



Katalog



Catalogue

ESR

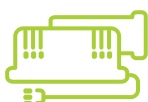
Oświetlenie
LED awaryjne
i przemysłowe

Evacuation
and emergency
lighting fittings



**OPRAWY OŚWIETLENIA AWARYJNEGO
I EWAKUACYJNEGO
EMERGENCY AND EVACUATION
LUMINAIRES**

Orion II	10
Directo S	16
Suprema	18
Vella	28
Starlet Quad	48
Starlet Round	58
Starlet White II	68



**MODUŁY AWARYJNE
EMERGENCY MODULES**

Primus TEC	74
Primus LED	76
Primus LED HP	78



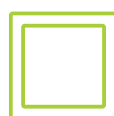
**OPRAWY PRZEMYSŁOWE
INDUSTRIAL LUMINAIRES**

WARS	82
------	----



**PLAFONIERY
PLAFONDS**

MILO	88
------	----



**OPRAWY WNĘTRZOWE
INTERIOR LUMINAIRES**

Aura	92
------	----



**SYSTEM OŚWIETLENIA AWARYJNEGO
EMERGENCY LIGHTING SYSTEM**

Wells	98
-------	----

AKCESORIA ACCESSORIES	100
----------------------------------	-----

PAKIETY AKUMULATORÓW BATTERY PACKS	103
---	-----

PIKTOGRAMY PICTOGRAMS	106
----------------------------------	-----

OZNACZENIA DESIGNATIONS	107
------------------------------------	-----

NOTATKI NOTES	108
--------------------------	-----



FIRMA

Intelight Sp. z o.o. to polska dynamicznie rozwijająca się firma oświetleniowa. Specjalizujemy się w produkcji i dystrybucji oświetlenia awaryjnego i podstawowego w technologii LED. Stabilną pozycję osiągnęliśmy dzięki dbałości o wysoką jakość proponowanych rozwiązań oraz wsparciu, jakie zapewniamy swoim klientom. Odpowiadając na potrzeby rynkowe stale doskonalimy swoje produkty zarówno pod względem technicznym jak i jakościowym. Wszystkie oferowane wyroby spełniają surowe europejskie normy, a ich bezpieczeństwo stosowania potwierdzają odpowiednie certyfikaty.

OFERTA

W ofercie Intelight znajdują się przede wszystkim oprawy oświetlenia awaryjnego, nowoczesny system monitorowania opraw, moduły awaryjne. Drugim elementem oferty jest oświetlenie podstawowe w technologii LED, głównie oprawy wewnętrzne, biurowe i przemysłowe. Wraz z rozwojem firmy Intelight proponujemy naszym Klientom coraz szerszy asortyment.

COMPANY

Intelight is a leading dynamic lighting production company in Poland, specializing in the manufacturing of professional emergency lighting using LED technology. Our commitment to quality solutions and customer satisfaction has earned our strong market position, where we rank TOP 3 in the leading emergency lighting producers in Poland, and TOP 10 in all of Europe. Utilizing customer feedback and market demands, we're constantly improving our products both technically and qualitatively — all of our products meet the highest European safety standards, and are ENEC, KITEMARK and CNBOP certified.

OFFERINGS

Intelight specializes in modern emergency lighting fixtures, wireless emergency LED systems, emergency power modules, and general interior LED fixtures for offices and industrial areas. Our product range continues to expand as the Intelight brand grows and develops.



Hala produkcyjna
Production hall

Linia SMT
SMT line



FABRYKA

Firma Intelight dysponuje nowoczesną halą produkcyjną położoną w okolicach Warszawy. Fabryka wyposażona jest w kompleksową linię do produkcji podzespołów elektronicznych opraw oświetleniowych. Posiadamy nowoczesny park maszynowy do wytwarzania elementów mechanicznych opraw: lasery do cięcia i grawerowania, prasę krawędziową. Doskonale wyposażone zaplecze techniczne w połączeniu z pracą działu badań i rozwoju pozwala na nieograniczone możliwości projektowe i pełną niezależność procesu produkcji oraz szybki czas realizacji zamówień.

EKOLOGIA

W swoich działaniach Intelight Sp. z o.o. przestrzega norm ekologicznych, co czyni ją przyjazną środowisku. W trosce o zasoby naturalne preferujemy w procesie produkcyjnym technologie i materiały nadające się do ponownego przetwarzania. Wybierając produkty Intelight masz pewność, że dbasz o środowisko naturalne.

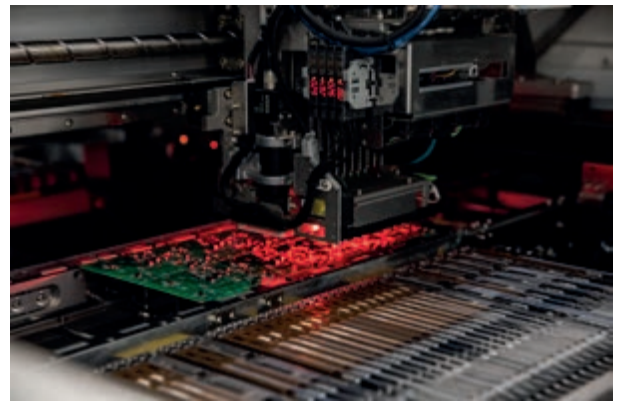


TECHNOLOGICAL FOUNDATIONS

Intelight has its own production plant near Warsaw, equipped with a comprehensive production line for electronic components of lighting fittings. Our modern machinery park for producing mechanical components includes: cutting and engraving lasers, press brakes, robots, SMT assembly lines, injection molding machines. Our fully equipped technical back office and dedicated research and development department provide unlimited design possibilities, complete independence in the production process, and fast delivery times

ECOLOGY

Environmental sustainability is at the core of our company's operations, establishing us as a leading eco-friendly enterprise. We incorporate recyclable materials in our production processes to minimize our environmental impact. By choosing Intelight products, you are making a positive contribution to protecting the environment.



nagrody awards



realizacje

realizations

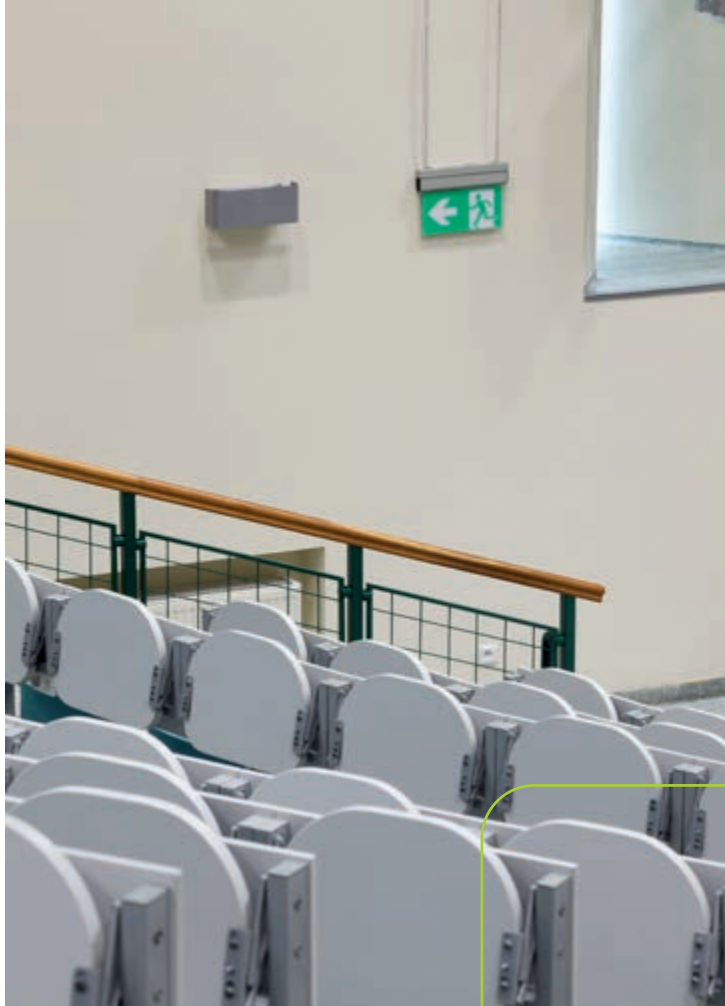


Budynek mieszkalny,
Kołobrzeg
Residential building,
Kołobrzeg

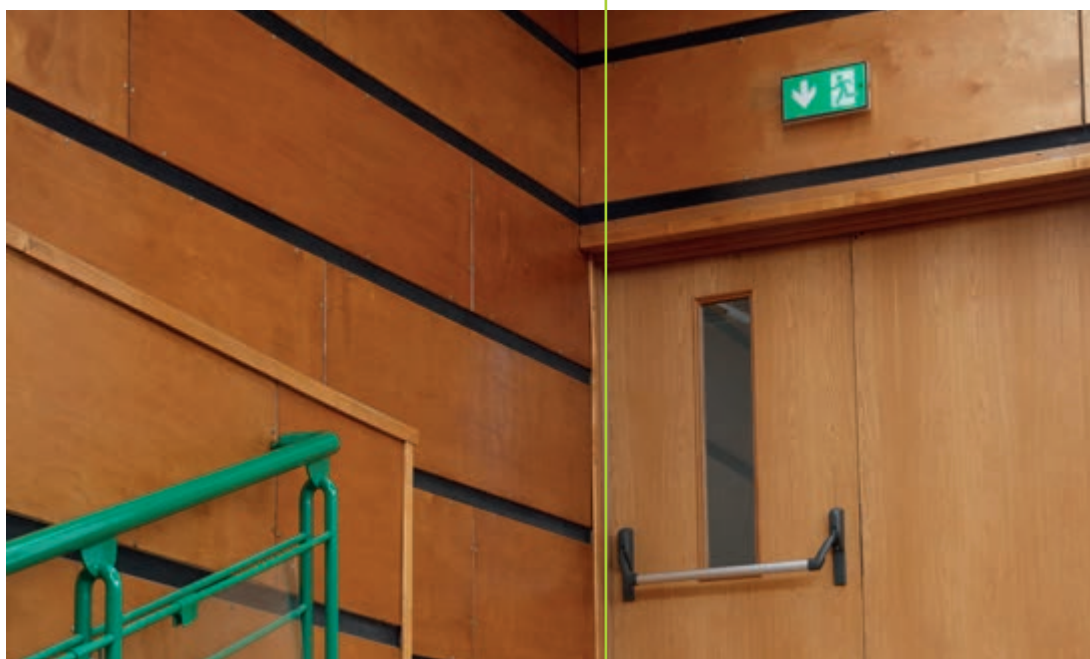


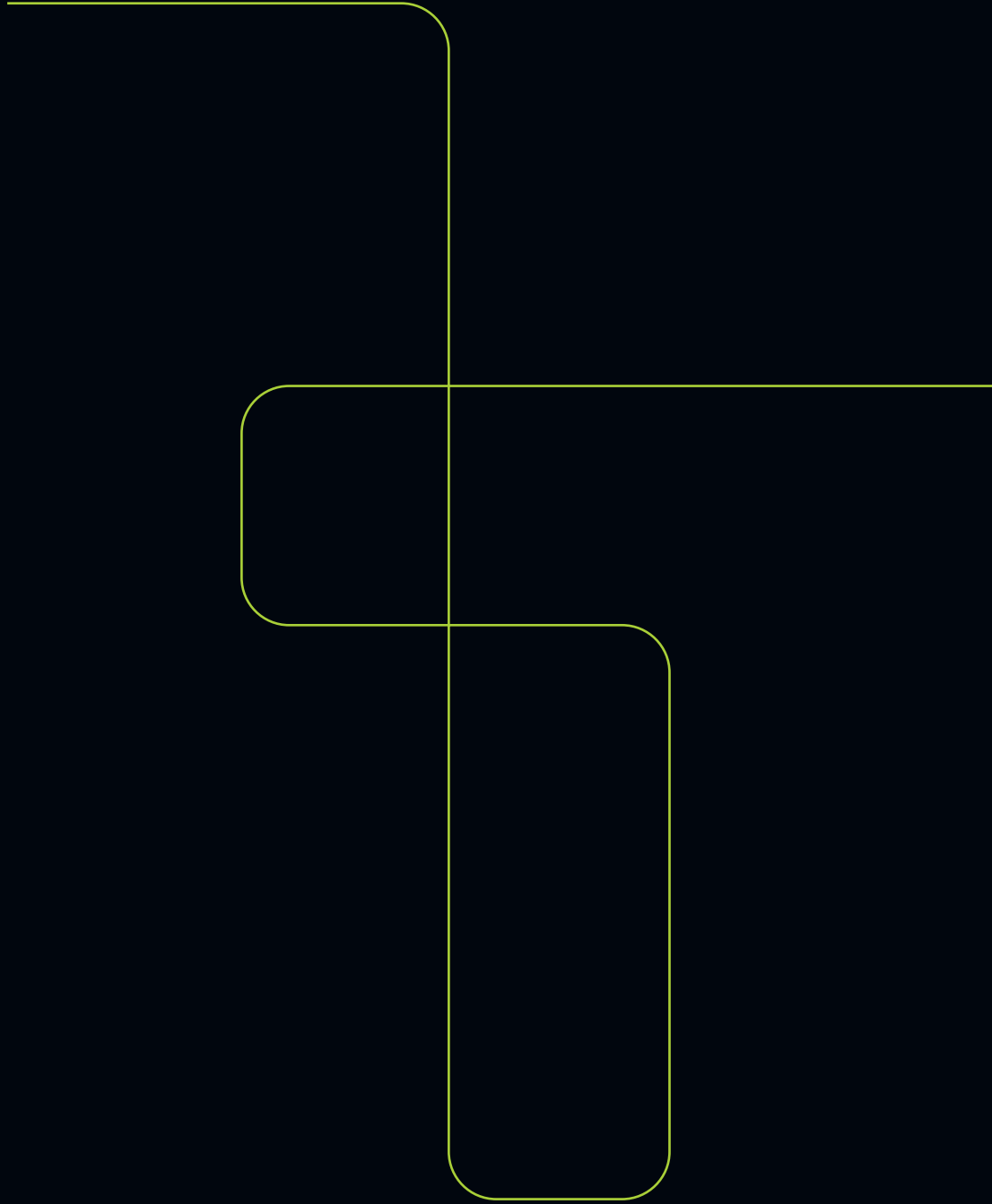
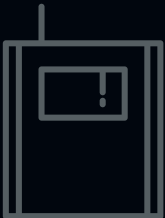
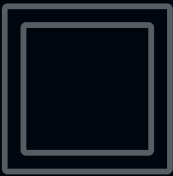
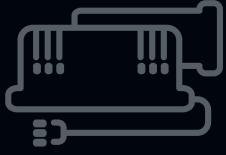
Budynek biurowy,
Warszawa
Office building,
Warsaw





Uczelnia wyższa,
Warszawa
University, Warsaw





**Oprawy
oświetlenia
awaryjnego
i ewakuacyjnego**

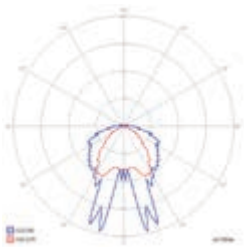
**Emergency
and evacuation
luminaires**



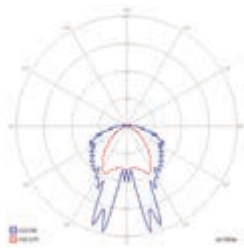
ORION II



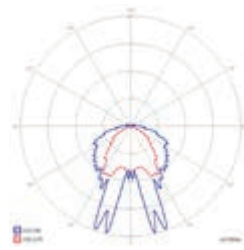
- › Stopień ochrony IP65
- › Podstawa i klosz z wysokiej jakości poliwęglanu PC klasy V0, opcjonalny zestaw dwustronny DS (do podświetlenia piktogramów) do wersji z kloszem płaskim – płyta z PMMA, ramka stalowa malowana proszkowo
- › Napięcie zasilania: 230V AC 50Hz (dla MT, AT) lub 230V AC 50Hz / 220V DC (dla CB)
- › Źródło światła: diody LED
- › Funkcje: NM – awaryjna lub M – sieciowo-awaryjna (uniwersalna)
- › Opcje testowania: test ręczny MT, auto test AT
- › Akumulatory NiCd HT lub NiMH HT z czasami autonomii 3h, ładowanie max. 24h
- › Dostępna również wersja do systemów baterii centralnych CB
- › Montaż: sufitowy lub ścienny, natynkowy, dostępna opcjonalna ramka do montażu sufitowego wpuszczanego
- › Do oświetlenia dróg ewakuacyjnych, oznaczania wyjść awaryjnych i wskazywania kierunków ewakuacji w budynkach użyteczności publicznej
- › Widoczność: 20m (klosz płaski) lub 30m (zestaw dwustronny / wersja DS)
- › Zakres temperatury pracy: t_a 10°C ÷ 40°C, dla wersji LT i CB t_a -25°C ÷ 40°C
- › Temperatura barwowa 5000K
- › Współczynnik oddawania barw: $R_a \geq 70$
- › Minimalna żywotność źródła światła: 50 000h
- › IP65 protection rating
- › The base and the lampshade are made of high quality, V0 class polycarbonate PC, optional double-sided set DS (for pictograms' illumination) for a version with flat cover - plate made of PMMA, frame made of steel, powder painted.
- › Supply voltage: 230V AC 50Hz (for MT, AT) or 230V AC 50Hz / 220V DC (for CB)
- › Light source: LED diodes
- › Functions: NM – non-maintained version or M – maintained (universal) version
- › Test options: manual test MT, auto test AT
- › NiCd HT or NiMH batteries with autonomy times 3h, charging max. 24h
- › Version for central battery CB systems also available
- › Installation: ceiling or wall, surface, available optional frame for ceiling recessed installation
- › For illumination of evacuation paths, marking emergency exits and showing evacuation directions in public utility buildings
- › Visibility 20m or 30m (double-sided set / DS version)
- › Temperature working range: t_a 10°C ÷ 40°C, for LT and CB version t_a -25°C ÷ 40°C
- › Colour temperature 5000K
- › CRI index: $R_a \geq 70$
- › Minimum LED lifetime: 50 000h



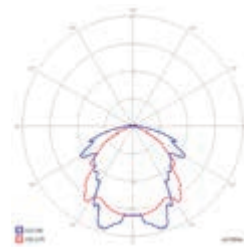
Orion II 100



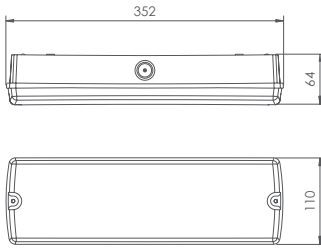
Orion II 150



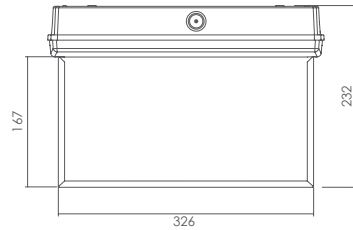
Orion II 250



Orion II 400



Orion II



Orion II DS

ORION II 100

Model / Model	Numer katalogowy / Catalogue number		Optyka / Optics	Strumień świetlny / Luminous flux	Tryb / Mode	Autonomia / Autonomy	Test / Test	Stopień ochrony / Protection level	Moc / Power	Akumulator / Battery Pack
	Biały / White	Czarny / Black								
ORION II 100 MT										
ORION II 100 NM 1H MT	91898	89298	SO	122 lm	NM	1h	MT	IP65	1,5W	NiCd 3,6V 800mAh
ORION II 100 M 1H MT	91899	89299	SO	122 lm	M	1h	MT	IP65	3,5W	NiCd 3,6V 800mAh
ORION II 100 NM 3H MT	91894	89294	SO	122 lm	NM	3h	MT	IP65	1,5W	NiCd 3,6V 1500mAh
ORION II 100 M 3H MT	91895	89295	SO	122 lm	M	3h	MT	IP65	3,5W	NiCd 3,6V 1500mAh
ORION II 100 MT LT										
ORION II 100 NM 1H MT LT	91498	89498	SO	122 lm	NM	1h	MT	IP65	12W*	NiCd 3,6V 800mAh
ORION II 100 M 1H MT LT	91499	89499	SO	122 lm	M	1h	MT	IP65	14W*	NiCd 3,6V 800mAh
ORION II 100 NM 3H MT LT	91494	89494	SO	122 lm	NM	3h	MT	IP65	12W*	NiCd 3,6V 1500mAh
ORION II 100 M 3H MT LT	91495	89495	SO	122 lm	M	3h	MT	IP65	14W*	NiCd 3,6V 1500mAh
ORION II 100 AT										
ORION II 100 NM 1H AT	91778	89778	SO	122 lm	NM	1h	AT	IP65	1,5W	NiCd 3,6V 800mAh
ORION II 100 M 1H AT	91779	89779	SO	122 lm	M	1h	AT	IP65	3W	NiCd 3,6V 800mAh
ORION II 100 NM 3H AT	91774	89774	SO	122 lm	NM	3h	AT	IP65	1,5W	NiCd 3,6V 1500mAh
ORION II 100 M 3H AT	91775	89775	SO	122 lm	M	3h	AT	IP65	4W	NiCd 3,6V 1500mAh
ORION II 100 AT LT										
ORION II 100 NM 1H AT LT	91458	89458	SO	122 lm	NM	1h	AT	IP65	12W*	NiCd 3,6V 800mAh
ORION II 100 M 1H AT LT	91459	89459	SO	122 lm	M	1h	AT	IP65	14W*	NiCd 3,6V 800mAh
ORION II 100 NM 3H AT LT	91454	89454	SO	122 lm	NM	3h	AT	IP65	12W*	NiCd 3,6V 1500mAh
ORION II 100 M 3H AT LT	91455	89455	SO	122 lm	M	3h	AT	IP65	17W*	NiCd 3,6V 1500mAh
ORION II 100 CT										
ORION II 100 M 3H CT	91555	89555	SO	122 lm	M	3h	CT	IP65	3,5W	NiCd 3,6V 1500mAh
ORION II 100 CT LT										
ORION II 100 M 3H CT LT	91415	89415	SO	122 lm	M	3h	CT	IP65	12W*	NiCd 3,6V 1500mAh
ORION II 100 CB										
ORION II 100 CB	91570	89570	SO	122 lm	-	-	CB	IP65	2W	-

SO - strefy otwarte / open spaces

M - tryb sieciowo-awaryjny / maintained mode

NM - tryb awaryjny / non-maintained mode

AT - test automatyczny / auto test

MT - test ręczny / manual test

CB - bateria centralna (możliwości testowania zależne od posiadanego systemu baterii centralnej) / central battery (testing possibilities depend on connected CB central battery system)

CT - test centralny (system WELLS) / central test (WELLS system)

LT - model przystosowany do niskich temperatur (do ta -25°C) / model adapted for low temperatures (up to ta -25°C)

*Dla wersji LT, w stosunku do podanych wartości, w momencie załączenia termostatu pobór mocy może być chwilowo wyższy o ok. 4W, natomiast w stabilnych warunkach pracy będzie niższy o ok. 6W. Przy wyłączonym termostacie całkowity pobór mocy jest równy temu dla wersji bezgrzałkowej / For LT versions, in relation to given values, at thermostat activation power consumption may be temporarily higher by 4W approx, while in stable operation conditions it will be lower by 6W approx. When the thermostat is o, the total power consumption is same as for a non-heater version.

ORION II 150

Model / Model	Numer katalogowy / Catalogue number		Optyka / Optics	Strumień światny / Luminous flux	Tryb / Mode	Autonomia / Autonomy	Test / Test	Stopień ochrony / Protection level	Moc / Power	Akumulator / Battery Pack
	Biały / White	Czarny / Black								
ORION II 150 MT										
ORION II 150 NM 1H MT	91718	89713	SO	183 lm	NM	1h	MT	IP65	1,5W	NiCd 3,6V 800mAh
ORION II 150 M 1H MT	91719	89714	SO	183 lm	M	1h	MT	IP65	4,5W	NiCd 3,6V 800mAh
ORION II 150 NM 3H MT	91714	89709	SO	183 lm	NM	3h	MT	IP65	2W	NiCd 3,6V 2000mAh
ORION II 150 M 3H MT	91715	89710	SO	183 lm	M	3h	MT	IP65	4,5W	NiCd 3,6V 2000mAh
ORION II 150 MT LT										
ORION II 150 NM 1H MT LT	91708	89703	SO	183 lm	NM	1h	MT	IP65	12W*	NiCd 3,6V 800mAh
ORION II 150 M 1H MT LT	91709	89704	SO	183 lm	M	1h	MT	IP65	14W*	NiCd 3,6V 800mAh
ORION II 150 NM 3H MT LT	91704	89699	SO	183 lm	NM	3h	MT	IP65	12W*	NiCd 3,6V 2000mAh
ORION II 150 M 3H MT LT	91705	89700	SO	183 lm	M	3h	MT	IP65	13W*	NiCd 3,6V 2000mAh
ORION II 150 AT										
ORION II 150 NM 1H AT	91538	89538	SO	183 lm	NM	1h	AT	IP65	1,5W	NiCd 3,6V 800mAh
ORION II 150 M 1H AT	91539	89539	SO	183 lm	M	1h	AT	IP65	4W	NiCd 3,6V 800mAh
ORION II 150 NM 3H AT	91534	89534	SO	183 lm	NM	3h	AT	IP65	2W	NiCd 3,6V 2000mAh
ORION II 150 M 3H AT	91535	89535	SO	183 lm	M	3h	AT	IP65	5W	NiCd 3,6V 2000mAh
ORION II 150 AT LT										
ORION II 150 NM 1H AT LT	91528	89528	SO	183 lm	NM	1h	AT	IP65	12W*	NiCd 3,6V 800mAh
ORION II 150 M 1H AT LT	91529	89529	SO	183 lm	M	1h	AT	IP65	14W*	NiCd 3,6V 800mAh
ORION II 150 NM 3H AT LT	91524	89524	SO	183 lm	NM	3h	AT	IP65	12W*	NiCd 3,6V 2000mAh
ORION II 150 M 3H AT LT	91525	89525	SO	183 lm	M	3h	AT	IP65	15W*	NiCd 3,6V 2000mAh
ORION II 150 CT										
ORION II 150 M 3H CT	91355	89355	SO	183 lm	M	3h	CT	IP65	4,5W	NiCd 3,6V 2000mAh
ORION II 150 CT LT										
ORION II 150 M 3H CT LT	91345	89345	SO	183 lm	M	3h	CT	IP65	13W*	NiCd 3,6V 2000mAh
ORION II 150 CB										
ORION II 150 CB	91700	89695	SO	183 lm	-	-	CB	IP65	3W	-

ORION II 250

Model / Model	Numer katalogowy / Catalogue number		Optyka / Optics	Strumień światny / Luminous flux	Tryb / Mode	Autonomia / Autonomy	Test / Test	Stopień ochrony / Protection level	Moc / Power	Akumulator / Battery Pack
	Biały / White	Czarny / Black								
ORION II 250 MT										
ORION II 250 NM 1H MT	91808	89208	SO	294 lm	NM	1h	MT	IP65	1,5W	NiCd 3,6V 1500mAh
ORION II 250 M 1H MT	91809	89209	SO	294 lm	M	1h	MT	IP65	7W	NiCd 3,6V 1500mAh
ORION II 250 NM 3H MT	91804	89204	SO	294 lm	NM	3h	MT	IP65	3W	NiMH 3,6V 4000mAh
ORION II 250 M 3H MT	91805	89205	SO	294 lm	M	3h	MT	IP65	8W	NiMH 3,6V 4000mAh
ORION II 250 MT LT										
ORION II 250 NM 1H MT LT	91798	89798	SO	294 lm	NM	1h	MT	IP65	12W*	NiCd 3,6V 1500mAh
ORION II 250 M 1H MT LT	91799	89799	SO	294 lm	M	1h	MT	IP65	17W*	NiCd 3,6V 1500mAh
ORION II 250 NM 3H MT LT	91794	89794	SO	294 lm	NM	3h	MT	IP65	13W*	NiMH 3,6V 4000mAh
ORION II 250 M 3H MT LT	91795	89795	SO	294 lm	M	3h	MT	IP65	18W*	NiMH 3,6V 4000mAh
ORION II 250 AT										
ORION II 250 NM 1H AT	91628	89628	SO	294 lm	NM	1h	AT	IP65	1,5W	NiCd 3,6V 1500mAh
ORION II 250 M 1H AT	91629	89629	SO	294 lm	M	1h	AT	IP65	6W	NiCd 3,6V 1500mAh
ORION II 250 NM 3H AT	91624	89624	SO	294 lm	NM	3h	AT	IP65	3W	NiMH 3,6V 4000mAh
ORION II 250 M 3H AT	91625	89625	SO	294 lm	M	3h	AT	IP65	8W	NiMH 3,6V 4000mAh
ORION II 250 AT LT										
ORION II 250 NM 1H AT LT	91618	89618	SO	294 lm	NM	1h	AT	IP65	12W*	NiCd 3,6V 1500mAh
ORION II 250 M 1H AT LT	91619	89619	SO	294 lm	M	1h	AT	IP65	16W*	NiCd 3,6V 1500mAh
ORION II 250 NM 3H AT LT	91614	89614	SO	294 lm	NM	3h	AT	IP65	13W*	NiMH 3,6V 4000mAh
ORION II 250 M 3H AT LT	91615	89615	SO	294 lm	M	3h	AT	IP65	18W*	NiMH 3,6V 4000mAh



ORION II 250 M 1H CT	91449	89449	LED	294 lm	M	1h	CT	IP65	6W	NiCd 3,6V 1500mAh
ORION II 250 M 3H CT	91445	89445	LED	294 lm	M	3h	CT	IP65	8W	NiMH 3,6V 4000mAh
ORION II 250 CT LT										
ORION II 250 M 3H CT LT	91435	89435	LED	294 lm	M	3h	CT	IP65	18W*	NiMH 3,6V 4000mAh
ORION II 250 CB										
ORION II 250 CB	91800	89800	SO	294 lm	-	-	CB	IP65	5W	-

ORION II 400

Model / Model	Numer katalogowy / Catalogue number		Optyka / Optics	Strumień światlny / Luminous flux	Tryb / Mode	Autonomia / Autonomy	Test / Test	Stopień ochrony / Protection level	Moc / Power	Akumulator / Battery Pack
	Biały / White	Czarny / Black								
ORION II 400 MT										
ORION II 400 M 1H MT	91839	89839	SO	439 lm	M	1h	MT	IP65	9W	NiCd 3,6V 1500mAh
ORION II 400 M 2H MT	91837	89837	SO	439 lm	M	2h	MT	IP65	10W	NiMH 3,6V 4000mAh
ORION II 400 MT LT										
ORION II 400 M 2H MT LT	91724	89724	SO	439 lm	M	2h	MT	IP65	20W*	NiMH 3,6V 4000mAh
ORION II 400 AT										
ORION II 400 M 1H AT	91791	89791	SO	439 lm	M	1h	AT	IP65	8W	NiCd 3,6V 1500mAh
ORION II 400 M 2H AT	91789	89789	SO	439 lm	M	2h	AT	IP65	9W	NiMH 3,6V 4000mAh
ORION II 400 AT LT										
ORION II 400 M 2H AT LT	91664	89664	SO	439 lm	M	2h	AT	IP65	19W*	NiMH 3,6V 4000mAh
ORION II 400 CT										
ORION II 400 M 1H CT	91746	89746	SO	439 lm	M	1h	AT	IP65	8W	NiCd 3,6V 1500mAh
ORION II 400 M 2H CT	91744	89744	SO	439 lm	M	2h	AT	IP65	9W	NiMH 3,6V 4000mAh
ORION II 400 CT LT										
ORION II 400 M 2H CT LT	91637	89637	SO	439 lm	M	2h	AT	IP65	19W*	NiMH 3,6V 4000mAh
ORION II 400 CB										
ORION II 400 CB	91900	89900	SO	439 lm	-	-	CB	IP65	7W	-

SO - strefy otwarte / open spaces

M - tryb sieciowo-awaryjny / maintained mode

NM - tryb awaryjny / non-maintained mode

AT - test automatyczny / auto test

MT - test ręczny / manual test

CB - bateria centralna (możliwości testowania zależne od posiadanego systemu baterii centralnej) / central battery (testing possibilities depend on connected CB central battery system)

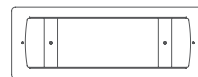
CT - test centralny (system WELLS) / central test (WELLS system)

LT - model przystosowany do niskich temperatur (do $t_a -25^{\circ}\text{C}$) / model adapted for low temperatures (up to $t_a -25^{\circ}\text{C}$)

*Dla wersji LT, w stosunku do podanych wartości, w momencie załączenia termostatu pobór mocy może być chwilowo wyższy o ok. 4W, natomiast w stabilnych warunkach pracy będzie niższy o ok. 6W. Przy wyłączonym termostacie całkowity pobór mocy jest równy temu dla wersji bezgrzałkowej / For LT versions, in relation to given values, at thermostat activation power consumption may be temporarily higher by 4W approx., while in stable operation conditions it will be lower by 6W approx. When the thermostat is o, the total power consumption is same as for a non-heater version.

AKCESORIA / ACCESSORIES

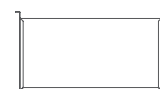
Model / Model	Numer katalogowy / Catalogue number		
	Biała / White	Czarna / Black	Srebrne / Silver
MASKOWNICA PT DO ORION II / FRAME FOR RECESSED INSTALLATION FOR ORION II	91820	91819	-
SIATKA OCHRONNA / PROTECTIVE GRID	-	-	91828
RAMKA DWUSTRONNA DO ORION II / DOUBLE-SIDED FRAME ORION II	91830	91829	-
OSŁONA OCHRONNA DO ORION II / PROTECTIVE CANOPY FOR ORION II	91844	91843	-
UCHWYT KĄTOWY DO ORION II / 0°-90° MOUNTING SUPPORT ORION II	93605	91992	-
ZESTAW GRZEWCZY LTR-25 8W / HEATING SET LTR-25 8W	93327	-	-



91820 / 91819



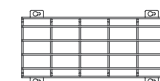
91844 / 91843



91830 / 91829



93605 / 91992



91828

RAMKA DWUSTRONNA (DS) / DOUBLE-SIDED (DS) FRAME



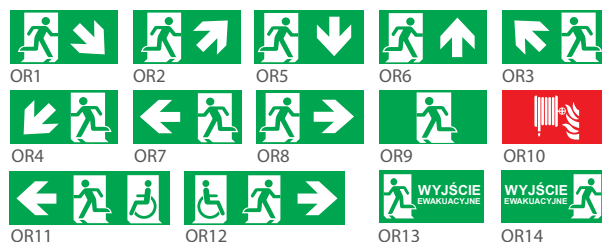
Model / Model	Numer katalogowy / Catalogue number	Wymiary (mm) / Dimensions (mm)
WYJŚCIE EWAKUACYJNE / EVACUATION EXIT	98006 / E1	300 x 150
WYJŚCIE W PRAWO / EXIT TO THE RIGHT	98005 / E2	300 x 150
WYJŚCIE W LEWO / EXIT TO THE LEFT	98004 / E3	300 x 150
WYJŚCIE W LEWO W DÓŁ / EXIT DOWN TO THE LEFT	98003 / E4	300 x 150
WYJŚCIE W LEWO W GÓRĘ / EXIT UP TO THE LEFT	98002 / E5	300 x 150
WYJŚCIE W PRAWO W GÓRĘ / EXIT UP TO THE RIGHT	98001 / E6	300 x 150
WYJŚCIE W PRAWO W DÓŁ / EXIT DOWN TO THE RIGHT	98000 / E7	300 x 150
WYJŚCIE W DÓŁ PRAWO / EXIT DOWN R	97999 / E8	300 x 150
WYJŚCIE W DÓŁ LEWO / EXIT DOWN L	97998 / E9	300 x 150
WYJŚCIE W GÓRĘ PRAWO / EXIT UP R	97997 / E10	300 x 150
WYJŚCIE W GÓRĘ LEWO / EXIT UP L	97996 / E11	300 x 150
WYJŚCIE EWAKUACYJNE W LEWO / EVACUATION EXIT TO THE LEFT	93058 / E12	300 x 150
WYJŚCIE EWAKUACYJNE W PRAWO / EVACUATION EXIT TO THE RIGHT	93057 / E13	300 x 150



ZESTAW / KIT



OPCJA / OPTION



Model / Model	Numer katalogowy / Catalogue number	Wymiary (mm) / Dimensions (mm)
WYJŚCIE W PRAWO W DÓŁ / EXIT DOWN TO THE RIGHT	39980 / OR1	300 x 100
WYJŚCIE W PRAWO W GÓRĘ / EXIT UP TO THE RIGHT	39982 / OR2	300 x 100
WYJŚCIE W LEWO W GÓRĘ / EXIT UP TO THE LEFT	39983 / OR3	300 x 100
WYJŚCIE W LEWO W DÓŁ / EXIT DOWN TO THE LEFT	39981 / OR4	300 x 100
WYJŚCIE W DÓŁ / EXIT DOWN	39977 / OR5	300 x 100
WYJŚCIE W GÓRĘ / EXIT UP	98007 / OR6	300 x 100
WYJŚCIE W LEWO / EXIT TO THE LEFT	39979 / OR7	300 x 100
WYJŚCIE W PRAWO / EXIT TO THE RIGHT	39978 / OR8	300 x 100
WYJŚCIE EWAKUACYJNE / EVACUATION EXIT	39962 / OR9	300 x 100
HYDRANT WEWNĘTRZNY / FIRE HOSE REEL	93090 / OR10	300 x 100
WYJŚCIE W LEWO INWALIDA / EXIT TO THE LEFT, INVALID	93068 / OR11	300 x 100
WYJŚCIE W PRAWO INWALIDA / EXIT TO THE RIGHT, INVALID	93067 / OR12	300 x 100
WYJŚCIE EWAKUACYJNE W LEWO / EVACUATION EXIT TO THE LEFT	93064 / OR13	300 x 100
WYJŚCIE EWAKUACYJNE W PRAWO / EVACUATION EXIT TO THE RIGHT	93063 / OR14	300 x 100

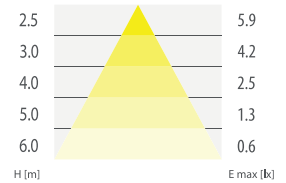


Maskownica PT do Orion II /
Frame for recessed installation
for Orion II

TABELE ODSTĘPÓW DLA PŁASKICH DRÓG EWAKUACYJNYCH / SPACING TABLE FOR FLAT EVACUATION ROUTES

ORION II 100

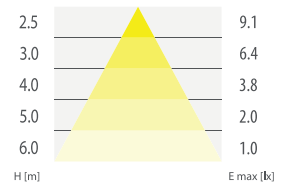
Wysokość montażu (m) / Installation height (m)				
2,5	2,7	6,8	5,4	2,2
3	2,7	7,4	6,1	2,3
4	2,3	7,4	6,3	1,9



Orion II 100

ORION II 150

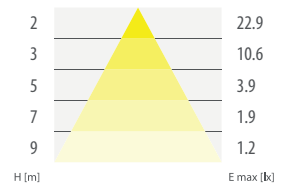
Wysokość montażu (m) / Installation height (m)				
2,5	3,2	8,3	6,0	2,5
3	3,4	8,8	7,1	2,8
4	3,3	9,3	7,4	2,7



Orion II 150

ORION II 250

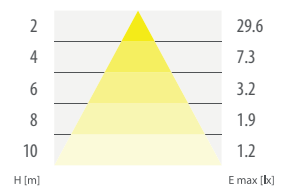
Wysokość montażu (m) / Installation height (m)				
2,5	4,1	10,5	7,9	3,2
3	4,3	10,7	8,5	3,3
4	4,4	11,5	9,2	3,6



Orion II 250

ORION II 400

Wysokość montażu (m) / Installation height (m)				
2,5	5,0	11,8	9,4	4,1
3	5,4	12,7	10,5	4,4
4	4,9	14,1	11,8	5,0



Orion II 400



Orion II z ramką dwustronną DS /
Orion II with double-sided frame DS



Ramka dwustronna DS /
Double-sided frame DS



DIRECTO S
wersja z ramką PT /
with an accessory PT recessed
installation frame



DIRECTO S
wersja z uchwytem flagowym /
with flag mounting bracket

DIRECTO S



- › Stopień ochrony IP20
- › Elementy konstrukcyjne oprawy wykonane z wysokiej jakości materiałów, korpus z PC, płyta kierunkowa z PMMA
- › Napięcie zasilania: 230V 50Hz (dla MT, AT i CT) lub 230V AC 50Hz / 220VDC (dla CB)
- › Źródło światła: diody LED
- › Tryby pracy: NM – awaryjny lub M – sieciowo-awaryjny
- › Akumulatory LiFePO₄, NiCd HT z czasami autonomii 1h, 2h lub 3h
- › Opcje testowania: MT – test ręczny, AT – test automatyczny, CT – test centralny (WELLS) lub CB – wykonanie do centralnej baterii
- › Montaż bez dodatkowych akcesoriów: sufitowy natynkowy, ścienny natynkowy. Z dodatkowymi akcesoriami: sufitowy wpuszczany, ścienny flagowy lub sufitowy zwieszany
- › Do wskazywania kierunków ewakuacji oraz oznaczania wyjść ewakuacyjnych i punktów bezpieczeństwa w budynkach użyteczności publicznej
- › Widoczność: 25 m
- › Współczynnik oddawania barw: Ra>=80
- › Zakres temperatur pracy: t_a 10°C ÷ 40°C
- › Minimalna żywotność źródła światła: 50 000h

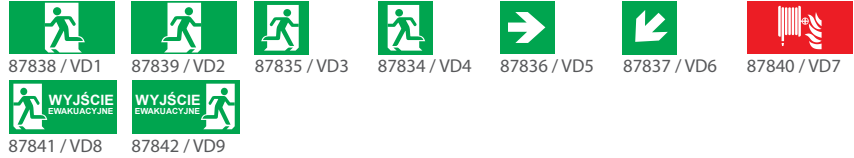
- › IP20 protection rating
- › Luminaire's housing elements made of high quality materials: PC body, PMMA light guide plate
- › Power supply voltage: 230VAC (MT, AT, CT versions) or 230VAC/220VDC (CB version)
- › Light source: LED diodes
- › Emergency modes: NM – Non-Maintained or M – Maintained
- › LiFePO₄, NiCd HT with 1h, 2h or 3h autonomy times
- › Testing options: MT – manual test, AT – auto test, CT – central test (WELLS) or CB – central battery version
- › Installation without accessories: surface ceiling or wall. With additional accessories: ceiling recessed, wall flag or ceiling suspended
- › For illuminating evacuation directions and designating evacuation exits and safety points in public utility buildings
- › Visibility: 25m
- › Colour rendering index: Ra>=80
- › Temperature working range: t_a 10°C ÷ 40°C
- › Minimum LED lifetime: 50 000h



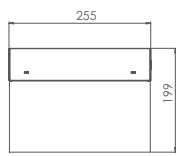
ZESTAW /
KIT



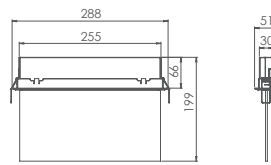
OPCJA /
OPTION



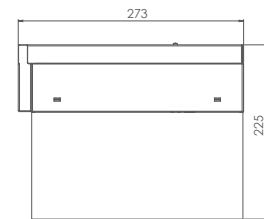
Wykonanie produktu / Product version	Numer katalogowy / Catalogue number	Wymiary (mm) / Dimension (mm)
Wyjście ewakuacyjne w lewo / Evacuation exit to the left	87838 / VD1	250 x 125
Wyjście ewakuacyjne w prawo / Evacuation exit to the right	87839 / VD2	250 x 125
Wyjście w prawo / Exit right	87835 / VD3	125 x 125
Wyjście w lewo / Exit left	87834 / VD4	125 x 125
Strzałka lewo / prawo / góra / dół / Arrow left / right / up / down	87836 / VD5	125 x 125
Strzałka ukośna góra / dół / Arrow cross up / down	87837 / VD6	125 x 125
Hydrant wewnętrzny / Fire hose reel	87840 / VD7	250 x 125
Wyjście ewakuacyjne w lewo / Evacuation exit to the left	87841 / VD8	250 x 125
Wyjście ewakuacyjne w prawo / Evacuation exit to the right	87842 / VD9	250 x 125



DIRECTO S NT



DIRECTO S PT



DIRECTO S
Montaż flagowy
/ Flag mounting

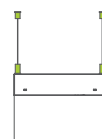
Model / Model	Numer katalogowy / Catalogue number	Tryb / Mode	Autonomia / Autonomy	Test / Test	Stopień ochrony / Protection level	Moc / Power	Akumulator / Battery Pack
Directo S NM 1H MT	90280	NM	1h	MT	IP20	1,5W	NiCd 2,4V 500mAh
Directo S M 1H MT	90281	M	1h	MT	IP20	2,5W	NiCd 2,4V 500mAh
Directo S NM 2H MT	90282	NM	2h	MT	IP20	1,5W	NiCd 2,4V 900mAh
Directo S M 2H MT	90283	M	2h	MT	IP20	2,5W	NiCd 2,4V 900mAh
Directo S M 3H MT	90285	M	3h	MT	IP20	2,5W	NiCd 2,4V 900mAh
Directo S NM 3H MT	90284	NM	3h	MT	IP20	1,5W	NiCd 2,4V 900mAh
Directo S NM 1H AT	90380	NM	1h	AT	IP20	1,5W	NiCd 2,4V 500mAh
Directo S M 1H AT	90381	M	1h	AT	IP20	2,5W	NiCd 2,4V 500mAh
Directo S NM 2H AT	90382	NM	2h	AT	IP20	1,5W	NiCd 2,4V 900mAh
Directo S M 2H AT	90383	M	2h	AT	IP20	3W	NiCd 2,4V 900mAh
Directo S NM 3H AT	90384	NM	3h	AT	IP20	1,5W	NiCd 2,4V 900mAh
Directo S M 3H AT	90385	M	3h	AT	IP20	3W	NiCd 2,4V 900mAh
Directo S NM 1H CT	90480	NM	1h	CT	IP20	1,5W	LiFePO4 6,4V 600mAh
Directo S M 1H CT	90481	M	1h	CT	IP20	2,5W	LiFePO4 6,4V 600mAh
Directo S NM 2H CT	90482	NM	2h	CT	IP20	1,5W	LiFePO4 6,4V 600mAh
Directo S M 2H CT	90483	M	2h	CT	IP20	3W	LiFePO4 6,4V 600mAh
Directo S NM 3H CT	90484	NM	3h	CT	IP20	1,5W	LiFePO4 6,4V 600mAh
Directo S M 3H CT	90485	M	3h	CT	IP20	3W	LiFePO4 6,4V 600mAh
Directo S CB	90580	-	-	CB	IP20	1,5W	-

NM - tryb awaryjny / non-maintained mode
M - tryb sieciowo-awaryjny / maintained mode
MT - test ręczny / manual test

AT - test automatyczny / auto test
CT - test centralny (system WELLS) / central test (WELLS system)
CB - bateria centralna / central battery

AKCESORIA / ACCESSORIES

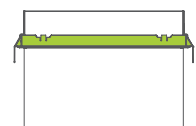
Model / Model	Numer katalogowy / Catalogue number
Wspornik do montażu flagowego / Flag mounting bracket	90583
Zestaw do montażu wpuszczanego / Recessed mounting set	90582
Zestaw do montażu zwieszanego / Suspended mounting set	91682



91682



90583



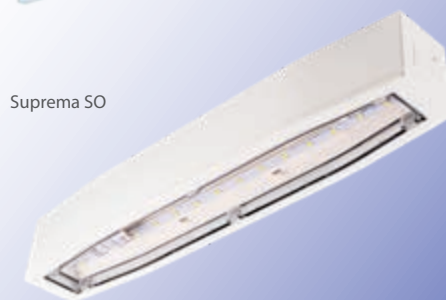
90582



Suprema D



Suprema D NT-S



Suprema SO

SUPREMA

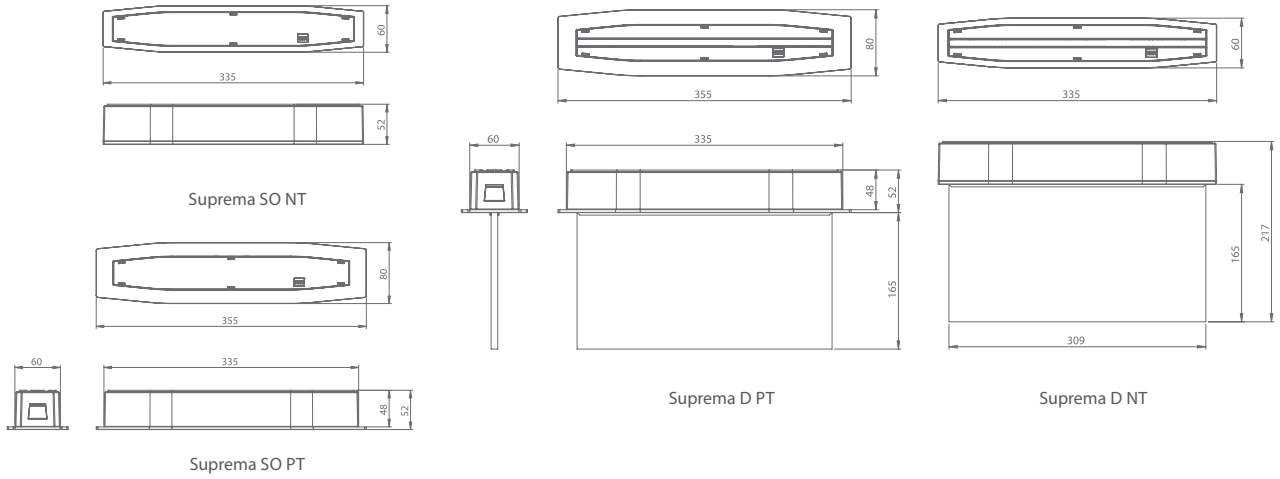


- › Stopień ochrony IP54 lub IP44*
- › Elementy konstrukcyjne oprawy wykonane z wysokiej jakości materiałów: korpus z PC/ABS, klosz z PC, płyta kierunkowa z PMMA
- › Dostępne kolory obudowy: biały lub czarny
- › Napięcie zasilania: 230V AC 50Hz (dla MT, AT i CT) lub 230V AC 50Hz / 220V DC (dla CB)
- › Źródło światła: diody LED
- › Funkcje: NM – awaryjna lub M – sieciowo-awaryjna
- › Akumulatory LiFePO4 z czasami autonomii 1h, 2h lub 3h *, ładowanie 24h
- › Opcje testowania: auto test AT (możliwość ręcznego wywołania testu) lub test centralny CT (system WELLS)
- › Montaż sufitowy natynkowy lub podtynkowy, dostępne akcesoria do montażu oprawy natynkowej na ścianie, flagowo lub na zwieszakach
- › Do oświetlenia dróg ewakuacyjnych, wskazywania kierunków ewakuacji oraz oznaczania wyjść ewakuacyjnych w budynkach użyteczności publicznej
- › Widoczność: 30m
- › Zakres temperatury pracy: t_a 10°C ÷ 40°C
- › Temperatura barwowa 5000K
- › Współczynnik oddawania barw: $R_a \geq 70$
- › Minimalna żywotność źródła światła: 50 000h

* - zależnie od wersji

- › IP54 or IP44 protection rating*
- › Luminaire's housing elements made of high quality materials: PC/ABS body, PC diffuser, PMMA light guide plate
- › Housing color available: white or black
- › Supply voltage: 230V AC 50Hz (for MT, AT and CT) or 230V AC 50Hz / 220V DC (for CB)
- › Light source: LED diodes
- › Functions: NM – non-maintained version or M – maintained version
- › LiFePO4 batteries with autonomy times 1h, 2h or 3h *, charging 24h
- › Test options: auto test AT (possibility to manually call the test) or central test CT (WELLS system)
- › Ceiling installation, surface or recessed, surface version with wall, flag or pendant mounting possibility using additional accessories
- › For illuminating evacuation paths, indicating its directions and marking evacuation exits in public utility buildings
- › Visibility: 30m
- › Temperature working range: t_a 10°C ÷ 40°C
- › Colour temperature 5000K
- › CRI index: $R_a \geq 70$
- › Minimum LED lifetime: 50 000h

* - depending on version

**SUPREMA SO**

Model / Model	Numer katalogowy / Catalogue number		Optyka / Optics	Strumień świetlny / Luminous flux	Tryb / Mode	Autonomia / Autonomy	Test / Test	Stopień ochrony / Protection level	Moc / Power	Akumulator / Battery Pack	
	Biały / White	Czarny / Black									
SUPREMA SO NT											
SUPREMA SO 150 M 3H AT IP54 NT	94504	93980	SO	167 lm	M	3h	AT	IP54	7W	LiFePO4 1500mAh	
SUPREMA SO 250 M 3H AT IP54 NT	94512	93977	SO	275 lm	M	3h	AT	IP54	9W	LiFePO4 3000mAh	
SUPREMA SO 350 M 3H AT IP54 NT	94517	93976	SO	356 lm	M	3h	AT	IP54	9W	LiFePO4 3000mAh	
SUPREMA SO 350-P M 3H AT IP54 NT	94521	93975	SO	407 lm	M	3h	AT	IP54	9W	LiFePO4 3000mAh	
SUPREMA SO 650 NM 2H AT IP54 NT	94519	93974	SO	636 lm	NM	2h	AT	IP54	3,5W	LiFePO4 3000mAh	
SUPREMA SO 150 M 3H CT IP54 NT	94508	94803	SO	167 lm	M	3h	CT	IP54	7W	LiFePO4 1500mAh	
SUPREMA SO 250 M 3H CT IP54 NT	94516	94516	SO	275 lm	M	3h	CT	IP54	9W	LiFePO4 3000mAh	
SUPREMA SO 350 M 3H CT IP54 NT	94518	94809	SO	356 lm	M	3h	CT	IP54	9W	LiFePO4 3000mAh	
SUPREMA SO 350-P M 3H CT IP54 NT	94522	94811	SO	407 lm	M	3h	CT	IP54	9W	LiFePO4 3000mAh	
SUPREMA SO 650 NM 2H CT IP54 NT	94520	94812	SO	636 lm	NM	2h	CT	IP54	3,5W	LiFePO4 3000mAh	
SUPREMA SO 150 CB IP54 NT	94550	94549	SO	167 lm	-	-	CB	IP54	4W	-	
SUPREMA SO 250 CB IP54 NT	95298	95436	SO	275 lm	-	-	CB	IP54	5W	-	
SUPREMA SO 350 CB IP54 NT	94579	94581	SO	356 lm	-	-	CB	IP54	7W	-	
SUPREMA SO 650 CB IP54 NT	94578	95499	SO	636 lm	-	-	CB	IP54	10W	-	
SUPREMA SO PT											
SUPREMA SO 150 M 3H AT IP54 PT	94554	93970	SO	167 lm	M	3h	AT	IP54	7W	LiFePO4 1500mAh	
SUPREMA SO 250 M 3H AT IP54 PT	94562	93967	SO	275 lm	M	3h	AT	IP54	9W	LiFePO4 3000mAh	
SUPREMA SO 350 M 3H AT IP54 PT	94567	93966	SO	356 lm	M	3h	AT	IP54	9W	LiFePO4 3000mAh	
SUPREMA SO 350-P M 3H AT IP54 PT	94571	93965	SO	407 lm	M	3h	AT	IP54	9W	LiFePO4 3000mAh	
SUPREMA SO 650 NM 2H AT IP54 PT	94569	93963	SO	636 lm	NM	2h	AT	IP54	3,5W	LiFePO4 3000mAh	
SUPREMA SO 150 M 3H CT IP54 PT	94558	94804	SO	167 lm	M	3h	CT	IP54	7W	LiFePO4 1500mAh	
SUPREMA SO 250 M 3H CT IP54 PT	94566	94566	SO	275 lm	M	3h	CT	IP54	9W	LiFePO4 3000mAh	
SUPREMA SO 350 M 3H CT IP54 PT	94568	94810	SO	356 lm	M	3h	CT	IP54	9W	LiFePO4 3000mAh	
SUPREMA SO 350-P M 3H CT IP54 PT	94572	93964	SO	407 lm	M	3h	CT	IP54	9W	LiFePO4 3000mAh	
SUPREMA SO 650 NM 2H CT IP54 PT	94570	94813	SO	636 lm	NM	2h	CT	IP54	3,5W	LiFePO4 3000mAh	
SUPREMA SO 150 CB IP54 PT	94596	94597	SO	167 lm	-	-	CB	IP54	4W	-	
SUPREMA SO 250 CB IP54 PT	94595	95434	SO	275 lm	-	-	CB	IP54	5W	-	
SUPREMA SO 350 CB IP54 PT	95343	95482	SO	356 lm	-	-	CB	IP54	7W	-	
SUPREMA SO 650 CB IP54 PT	95358	95497	SO	636 lm	-	-	CB	IP54	10W	-	

SO - strefy otwarte / open spaces
M - tryb sieciowo-awaryjny / maintained mode
NM - tryb awaryjny / non-maintained mode
AT - test automatyczny / auto test

CT - test centralny (system WELLS) / central test (WELLS system)
CB - bateria centralna / central battery
NT - montaż sufitowy / surface mounting
PT - montaż podtynkowy / recessed mounting

Suprema SO Black
zainstalowana jako NT /
NT surface installationSuprema SO
zainstalowana jako PT /
PT recessed installation**SUPREMA SC**

Model / Model	Numer katalogowy / Catalogue number		Optyka / Optics	Strumień świetlny / Luminous flux	Tryb / Mode	Autonomia / Autonomy	Test / Test	Stopień ochrony / Protection level	Moc / Power	Akumulator / Battery Pack
	Biały / White	Czarny / Black								
SUPREMA SC NT										
SUPREMA SC 150 M 3H AT IP54 NT	94702	93951	SC	169 lm	M	3h	AT	IP54	6W	LiFePO4 1500mAh
SUPREMA SC 250 M 3H AT IP54 NT	94706	93949	SC	270 lm	M	3h	AT	IP54	9W	LiFePO4 3000mAh
SUPREMA SC 350 M 3H AT IP54 NT	94724	88732	SC	374 lm	M	3h	AT	IP54	3,5W	LiFePO4 3000mAh
SUPREMA SC 150 M 3H CT IP54 NT	94704	94697	SC	169 lm	M	3h	CT	IP54	6W	LiFePO4 1500mAh
SUPREMA SC 250 M 3H CT IP54 NT	94708	94734	SC	270 lm	M	3h	CT	IP54	9W	LiFePO4 3000mAh
SUPREMA SC 350 M 3H CT IP54 NT	94726	88736	SC	374 lm	M	3h	CT	IP54	10W	LiFePO4 3000mAh
SUPREMA SC 150 CB IP54 NT	88526	88646	SC	169 lm	-	-	CB	IP54	4W	-
SUPREMA SC 250 CB IP54 NT	94748	94749	SC	270 lm	-	-	CB	IP54	5W	-
SUPREMA SC 350 CB IP54 NT	94737	94739	SC	374 lm	-	-	CB	IP54	7W	-
SUPREMA SC PT										
SUPREMA SC 150 M 3H AT IP54 PT	94752	93937	SC	169 lm	M	3h	AT	IP54	6W	LiFePO4 1500mAh
SUPREMA SC 250 M 3H AT IP54 PT	94756	93935	SC	270 lm	M	3h	AT	IP54	9W	LiFePO4 3000mAh
SUPREMA SC 350 M 3H AT IP54 PT	94744	88724	SC	374 lm	M	3h	AT	IP54	3,5W	LiFePO4 3000mAh
SUPREMA SC 150 M 3H CT IP54 PT	94754	94731	SC	169 lm	M	3h	CT	IP54	6W	LiFePO4 1500mAh
SUPREMA SC 250 M 3H CT IP54 PT	94758	94735	SC	270 lm	M	3h	CT	IP54	9W	LiFePO4 3000mAh
SUPREMA SC 350 M 3H CT IP54 PT	94746	88728	SC	374 lm	M	3h	CT	IP54	10W	LiFePO4 3000mAh
SUPREMA SC 150 CB IP54 PT	88524	88644	SC	169 lm	-	-	CB	IP54	4W	-
SUPREMA SC 250 CB IP54 PT	94700	94698	SC	270 lm	-	-	CB	IP54	5W	-
SUPREMA SC 350 CB IP54 PT	94738	94740	SC	374 lm	-	-	CB	IP54	7W	-

SC - soczewka korytarzowa / corridor lens type
 M - tryb sieciowo-awaryjny / maintained mode
 AT - test automatyczny / auto test
 CT - test centralny (system WELLS) / central test (WELLS system)

CB - bateria centralna / central battery
 NT - montaż sufitowy / surface mounting
 PT - montaż podtynkowy / recessed mounting



Suprema SC NT



Suprema SOH NT

**SUPREMA SOH**

Model / Model	Numer katalogowy / Catalogue number		Optyka / Optics	Strumień światły / Luminous flux	Tryb / Mode	Autonomia / Autonomy	Test / Test	Stopień ochrony / Protection level	Moc / Power	Akumulator / Battery Pack
	Biały / White	Czarny / Black								
SUPREMA SOH NT										
SUPREMA SOH 250 NM 3H AT IP54 NT	94523	93954	SOH	323 lm	NM	3h	AT	IP54	3W	LiFEPO4 3000mAh
SUPREMA SOH 400 NM 3H AT IP54 NT	88780	88845	SOH	506 lm	NM	3h	AT	IP54	3,5W	LiFEPO4 3000mAh
SUPREMA SOH 600 NM 3H AT IP54 NT	94583	94587	SOH	628 lm	NM	3h	AT	IP54	3,5W	LiFEPO4 3000mAh
SUPREMA SOH 250 NM 3H CT IP54 NT	94524	94814	SOH	323 lm	NM	3h	CT	IP54	3W	LiFEPO4 3000mAh
SUPREMA SOH 400 NM 3H CT IP54 NT	88782	88847	SOH	506 lm	NM	3h	CT	IP54	3,5W	LiFEPO4 3000mAh
SUPREMA SOH 600 NM 3H CT IP54 NT	94584	94588	SOH	628 lm	NM	3h	CT	IP54	3,5W	LiFEPO4 3000mAh
SUPREMA SOH 250 CB IP54 NT	88762	88827	SOH	323 lm	-	-	CB	IP54	4,5W	-
SUPREMA SOH 400 CB IP54 NT	94580	94582	SOH	506 lm	-	-	CB	IP54	6W	-
SUPREMA SOH 600 CB IP54 NT	94591	94593	SOH	628 lm	-	-	CB	IP54	9W	-
SUPREMA SOH PT										
SUPREMA SOH 250 NM 3H AT IP54 PT	94573	93941	SOH	323 lm	NM	3h	AT	IP54	3W	LiFEPO4 3000mAh
SUPREMA SOH 400 NM 3H AT IP54 PT	88776	88841	SOH	506 lm	NM	3h	AT	IP54	3,5W	LiFEPO4 3000mAh
SUPREMA SOH 600 NM 3H AT IP54 PT	94585	94589	SOH	628 lm	NM	3h	AT	IP54	3,5W	LiFEPO4 3000mAh
SUPREMA SOH 250 NM 3H CT IP54 PT	94574	94815	SOH	323 lm	NM	3h	CT	IP54	3W	LiFEPO4 3000mAh
SUPREMA SOH 400 NM 3H CT IP54 PT	88778	88843	SOH	506 lm	NM	3h	CT	IP54	3,5W	LiFEPO4 3000mAh
SUPREMA SOH 600 NM 3H CT IP54 PT	94586	94590	SOH	628 lm	NM	3h	CT	IP54	3,5W	LiFEPO4 3000mAh
SUPREMA SOH 250 CB IP54 PT	88760	88825	SOH	323 lm	-	-	CB	IP54	4,5W	-
SUPREMA SOH 400 CB IP54 PT	88784	88849	SOH	506 lm	-	-	CB	IP54	6W	-
SUPREMA SOH 600 CB IP54 PT	94592	94594	SOH	628 lm	-	-	CB	IP54	9W	-

SOH - strefy otwarte wysokie / open spaces high
 NM - tryb awaryjny / non-maitained mode
 AT - test automatyczny / auto test
 CT - test centralny (system WELLS) / central test (WELLS system)

CB - bateria centralna / central battery
 NT - montaż sufitowy / surface mounting
 PT - montaż podtynkowy / recessed mounting

SUPREMA SCH

Model / Model	Numer katalogowy / Catalogue number		Optyka / Optics	Strumień światlny / Luminous flux	Tryb / Mode	Autonomia / Autonomy	Test / Test	Stopień ochrony / Protection level	Moc / Power	Akumulator / Battery Pack
	Biały / White	Czarny / Black								
SUPREMA SCH NT										
SUPREMA SCH 350 NM 3H AT IP54 NT	94717	93948	SCH	380 lm	NM	3h	AT	IP54	3,5W	LifePO4 6.4V 3000mAh
SUPREMA SCH 350 NM 3H CT IP54 NT	94718	94781	SCH	380 lm	NM	3h	CT	IP54	3,5W	LifePO4 6.4V 3000mAh
SUPREMA SCH 350 CB IP54 NT	94699	94696	SCH	380 lm	-	-	CB	IP54	6W	-
SUPREMA SCH PT										
SUPREMA SCH 350 NM 3H AT IP54 PT	94767	93934	SCH	380 lm	NM	3h	AT	IP54	3,5W	LifePO4 6.4V 3000mAh
SUPREMA SCH 350 NM 3H CT IP54 PT	94768	94782	SCH	380 lm	NM	3h	CT	IP54	3,5W	LifePO4 6.4V 3000mAh
SUPREMA SCH 350 CB IP54 PT	95204	95227	SCH	380 lm	-	-	CB	IP54	6W	-



Suprema SQ NT



Suprema SQ PT

SUPREMA SQ

Model / Model	Numer katalogowy / Catalogue number		Optyka / Optics	Strumień światlny / Luminous flux	Tryb / Mode	Autonomia / Autonomy	Test / Test	Stopień ochrony / Protection level	Moc / Power	Akumulator / Battery Pack
	Biały / White	Czarny / Black								
SUPREMA SQ NT										
SUPREMA SQ 150 M 3H AT IP54 NT	95602	95630	SQ	189 lm	M	3h	AT	IP54	6W	LiFePO4 1500mAh
SUPREMA SQ 250 M 3H AT IP54 NT	95606	95634	SQ	312 lm	M	3h	AT	IP54	9W	LiFePO4 3000mAh
SUPREMA SQ 350 M 3H AT IP54 NT	95610	95638	SQ	427 lm	M	3h	AT	IP54	10W	LiFePO4 3000mAh
SUPREMA SQ 150 M 3H CT IP54 NT	95604	95632	SQ	189 lm	M	3h	CT	IP54	6W	LiFePO4 1500mAh
SUPREMA SQ 250 M 3H CT IP54 NT	95608	95636	SQ	312 lm	M	3h	CT	IP54	9W	LiFePO4 3000mAh
SUPREMA SQ 350 M 3H CT IP54 NT	95612	95640	SQ	427 lm	M	3h	CT	IP54	10W	LiFePO4 3000mAh
SUPREMA SQ 150 CB IP54 NT	95657	95665	SQ	189 lm	-	-	CB	IP54	4W	-
SUPREMA SQ 250 CB IP54 NT	95666	95658	SQ	312 lm	-	-	CB	IP54	5W	-
SUPREMA SQ 350 CB IP54 NT	95659	95667	SQ	427 lm	-	-	CB	IP54	6W	-
SUPREMA SQ 450 CB IP54 NT	95660	95668	SQ	475 lm	-	-	CB	IP54	7W	-

**SUPREMA SQ PT**

SUPREMA SQ 150 M 3H AT IP54 PT	95616	95644	SQ	189 lm	M	3h	AT	IP54	6W	LiFePO4 1500mAh
SUPREMA SQ 250 M 3H AT IP54 PT	95620	95648	SQ	312 lm	M	3h	AT	IP54	9W	LiFePO4 3000mAh
SUPREMA SQ 350 M 3H AT IP54 PT	95624	95652	SQ	427 lm	M	3h	AT	IP54	10W	LiFePO4 3000mAh
SUPREMA SQ 150 M 3H CT IP54 PT	95618	95646	SQ	189 lm	M	3h	CT	IP54	6W	LiFePO4 1500mAh
SUPREMA SQ 250 M 3H CT IP54 PT	95622	95650	SQ	312 lm	M	3h	CT	IP54	9W	LiFePO4 3000mAh
SUPREMA SQ 350 M 3H CT IP54 PT	95626	95654	SQ	427 lm	M	3h	CT	IP54	10W	LiFePO4 3000mAh
SUPREMA SQ 150 CB IP54 PT	95661	95669	SQ	189 lm	-	-	CB	IP54	4W	-
SUPREMA SQ 250 CB IP54 PT	95662	95670	SQ	312 lm	-	-	CB	IP54	5W	-
SUPREMA SQ 350 CB IP54 PT	95663	95671	SQ	427 lm	-	-	CB	IP54	6W	-
SUPREMA SQ 450 CB IP54 PT	95664	95672	SQ	475 lm	-	-	CB	IP54	7W	-

SCH - soczewka korytarzowa do wysokich pomieszczeń / corridor lens type for high spaces

SQ - niskie strefy otwarte / square beam open spaces optics

NM - tryb awaryjny / non-maintained mode

AT - test automatyczny / auto test

CT - test centralny (system WELLS) / central test (WELLS system)

CB - bateria centralna / central battery

NT - montaż sufitowy / surface mounting

PT - montaż podtynkowy / recessed mounting

Suprema SP NT



Suprema SP PT

**SUPREMA SP**

Model / Model	Numer katalogowy / Catalogue number		Optyka / Optics	Strumień świetlny / Luminous flux	Tryb / Mode	Autonomia / Autonomy	Test / Test	Stopień ochrony / Protection level	Moc / Power	Akumulator / Battery Pack	
	Biały / White	Czarny / Black									
SUPREMA SP NT											
SUPREMA SP 150 M 3H AT IP54 NT	88319	88422	SP	194 lm	M	3h	AT	IP54	6W	LiFePO4 1500mAh	
SUPREMA SP 250 M 3H AT IP54 NT	88370	88474	SP	314 lm	M	3h	AT	IP54	9W	LiFePO4 3000mAh	
SUPREMA SP 150 M 3H CT IP54 NT	94865	88426	SP	194 lm	M	3h	CT	IP54	6W	LiFePO4 1500mAh	
SUPREMA SP 250 M 3H CT IP54 NT	88374	88478	SP	314 lm	M	3h	CT	IP54	9W	LiFePO4 3000mAh	
SUPREMA SP 150 CB IP54 NT	88326	88430	SP	194 lm	-	-	CB	IP54	4W	-	
SUPREMA SP 250 CB IP54 NT	88378	88482	SP	314 lm	-	-	CB	IP54	5W	-	
SUPREMA SP 400 CB IP54 NT	95781	95809	SP	461 lm	-	-	CB	IP54	7W	-	

SUPREMA SP NT

SUPREMA SP 150 M 3H AT IP54 PT	88311	88414	SP	194 lm	M	3h	AT	IP54	6W	LiFePO4 1500mAh
SUPREMA SP 250 M 3H AT IP54 PT	88362	88466	SP	314 lm	M	3h	AT	IP54	9W	LiFePO4 3000mAh
SUPREMA SP 150 M 3H CT IP54 PT	88315	88418	SP	194 lm	M	3h	CT	IP54	6W	LiFePO4 1500mAh
SUPREMA SP 250 M 3H CT IP54 PT	88366	88470	SP	314 lm	M	3h	CT	IP54	9W	LiFePO4 3000mAh
SUPREMA SP 150 CB IP54 PT	88324	88428	SP	194 lm	-	-	CB	IP54	4W	-
SUPREMA SP 250 CB IP54 PT	88376	88480	SP	314 lm	-	-	CB	IP54	5W	-
SUPREMA SP 400 CB IP54 PT	95779	95807	SP	461 lm	-	-	CB	IP54	7W	-

SP - optyka do punktów bezpieczeństwa / optics for safety points

M - tryb sieciowo-awaryjny / maintained mode

AT - test automatyczny / auto test

CT - test centralny (system WELLS) / central test (WELLS system)

CB - bateria centralna / central battery

NT - montaż sufitowy / surface mounting




PT - montaż podtynkowy / recessed mounting

TABELA ODSTĘPÓW DLA PŁASKICH DRÓG EWAKUACYJNYCH / SPACING TABLE FOR FLAT EVACUATION ROUTES

SUPREMA SO 150

Wysokość montażu (m) / Installation height (m)				
2,5	3,3	7,8	8,2	3,4
3	3,5	8,5	8,9	3,6
4	3,6	9,4	9,8	3,7





SUPREMA SO 250

Wysokość montażu (m) / Installation height (m)				
2,5	3,9	8,7	9,4	4,0
3	4,3	9,8	10,2	4,3
4	4,6	11,4	11,4	4,6



SUPREMA SO 350

Wysokość montażu (m) / Installation height (m)				
2,5	3,9	8,3	10,4	4,4
3	4,5	9,7	11,3	4,7
4	5,1	11,8	12,6	5,2





SUPREMA SO 350-P

Wysokość montażu (m) / Installation height (m)				
2,5	4,3	9,0	10,6	4,6
3	5,0	10,5	11,8	5,0
4	5,5	13,0	13,3	5,5





SUPREMA SO 650

Wysokość montażu (m) / Installation height (m)				
2,5	4,2	9,2	12,1	5,2
3	4,9	10,4	13,2	5,6
4	6,0	13,0	15,2	6,3





SUPREMA SC 150

Wysokość montażu (m) / Installation height (m)				
2,5	1,8	5,5	17,7	8,0
3	1,4	5,1	20,2	8,7
4	1,3	4,1	23,4	7,8

SUPREMA SC 250

Wysokość montażu (m) / Installation height (m)				
2,5	2,5	7,4	18,9	8,7
3	2,3	7,4	21,7	9,8
4	1,8	6,4	26,4	11,0





SUPREMA SC 350

Wysokość montażu (m) / Installation height (m)				
2,5	3,3	8,3	19,2	9,0
3	2,9	8,8	22,3	10,3
4	2,6	8,1	27,8	12,5

SUPREMA SQ 150

Wysokość montażu (m) / Installation height (m)				
2,5	3,9	8,6	8,6	3,9
3	4,3	9,8	9,8	4,3
4	2,2	11,6	11,6	2,2

SUPREMA SQ 250

Wysokość montażu (m) / Installation height (m)				
2,5	4,2	9,0	9,0	4,2
3	4,8	10,4	10,4	4,8
4	5,7	12,9	12,9	5,7



SUPREMA SQ 350

Wysokość montażu (m) / Installation height (m)				
2,5	4,4	9,2	9,2	4,4
3	5,1	10,9	10,8	5,1
4	6,2	13,6	13,6	6,2

SUPREMA SQ 450

Wysokość montażu (m) / Installation height (m)				
2,5	4,5	9,4	9,5	4,5
3	5,1	11,0	11,0	5,2
4	6,3	13,7	13,7	6,3

SUPREMA SOH 250

Wysokość montażu (m) / Installation height (m)				
6	5,1	12,0	11,5	5,0
8	5,5	13,6	13,2	5,4
10	5,3	14,8	14,2	5,3

SUPREMA SOH 400

Wysokość montażu (m) / Installation height (m)				
6	5,8	13,1	13,3	5,8
8	6,5	15,4	15,4	6,5
10	7,0	17,1	17,0	6,9

SUPREMA SOH 600

Wysokość montażu (m) / Installation height (m)				
6	5,8	13,3	13,3	5,8
8	6,5	15,4	15,4	6,5
10	7,2	17,1	17,1	7,2

SUPREMA SCH 350

Wysokość montażu (m) / Installation height (m)				
6	1,3	4,8	25,4	11,9
8	1,4	3,6	31,9	14,5
10	1,2	3,5	37,7	16,5



Suprema D
zainstalowana jako PT-S /
recessed mounting with suspended
light guide plate PT-S



Suprema D
zainstalowana jako NT-S /
surface mounting with
suspended light guide plate NT-S

PRZYKŁADOWE ROZSYŁY ŚWIATŁA DLA SOCZEWEK / EXEMPLARY LIGHT DIVISIONS FOR LENS

SO - strefy otwarte /
open spaces

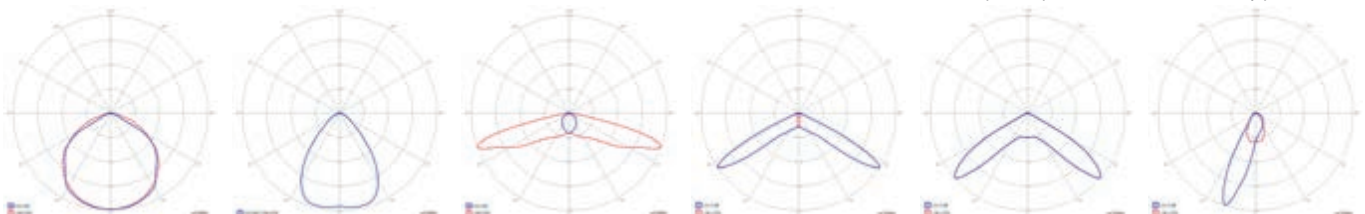
SOH - strefy otwarte wysokie /
high open spaces

SC - korytarze /
corridors

SCH - korytarze wysokie /
high corridors

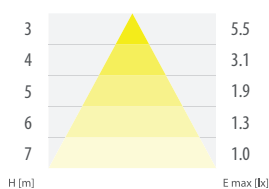
SQ - niskie strefy otwarte /
square beam open
spaces optics

SP - do punktów
bezpieczeństwa /
for safety points





SUPREMA D



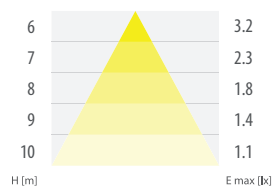
Suprema SO 150



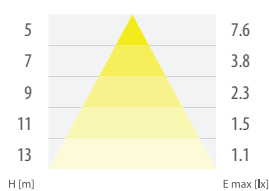
Suprema SO 250



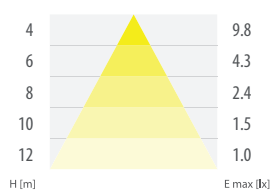
Suprema SO 350



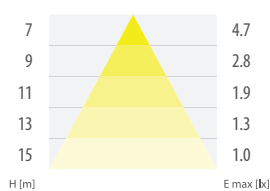
Suprema SO 350-P



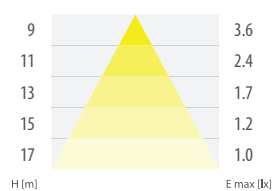
Suprema SO 650



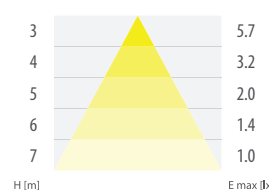
Suprema SOH 250



Suprema SOH 400



Suprema SOH 600



Suprema SC 150



Suprema SC 250



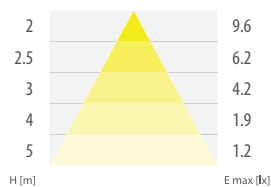
Suprema SC 350



Suprema SCH 350



Suprema SQ 150



Suprema SQ 250



Suprema SQ 350



Suprema SQ 450



Suprema SP 150



Suprema SP 250



Suprema SP 400



ZESTAW / KIT



OPCJA / OPTION



Model / Model	Numer katalogowy / Catalogue number	Wymiary (mm) / Dimensions (mm)
WYJŚCIE EWAKUACYJNE / EVACUATION EXIT	98006 / E1	300 x 150
WYJŚCIE W PRAWO / EXIT TO THE RIGHT	98005 / E2	300 x 150
WYJŚCIE W LEWO / EXIT TO THE LEFT	98004 / E3	300 x 150
WYJŚCIE W LEWO W DÓŁ / EXIT DOWN TO THE LEFT	98003 / E4	300 x 150
WYJŚCIE W LEWO W GÓRĘ / EXIT UP TO THE LEFT	98002 / E5	300 x 150
WYJŚCIE W PRAWO W GÓRĘ / EXIT UP TO THE RIGHT	98001 / E6	300 x 150
WYJŚCIE W PRAWO W DÓŁ / EXIT DOWN TO THE RIGHT	98000 / E7	300 x 150
WYJŚCIE W DÓŁ PRAWO / EXIT DOWN R	97999 / E8	300 x 150
WYJŚCIE W DÓŁ LEWO / EXIT DOWN L	97998 / E9	300 x 150
WYJŚCIE W GÓRĘ PRAWO / EXIT UP R	97997 / E10	300 x 150
WYJŚCIE W GÓRĘ LEWO / EXIT UP L	97996 / E11	300 x 150
WYJŚCIE EWAKUACYJNE W LEWO / EVACUATION EXIT TO THE LEFT	93058 / E12	300 x 150
WYJŚCIE EWAKUACYJNE W PRAWO / EVACUATION EXIT TO THE RIGHT	93057 / E13	300 x 150

SUPREMA D

Model / Model	Numer katalogowy / Catalogue number		Tryb / Mode	Autonomia / Autonomy	Test / Test	Stopień ochrony / Protection level	Moc / Power	Akumulator / Battery Pack
	Biała / White	Czarna / Black						
SUPREMA D-std M 3H AT IP44 NT	87969	88053	M	3h	AT	IP44	6W	LiFePO4 6,4V 1500mAh
SUPREMA D-std M 3H AT IP54 NT	94604	93994	M	3h	AT	IP54	6W	LiFePO4 6,4V 1500mAh
SUPREMA D-std M 3H CT IP54 NT	94606	94670	M	3h	CT	IP54	6W	LiFePO4 6,4V 1500mAh
SUPREMA D-std M 3H AT IP44 PT	87965	88049	M	3h	AT	IP44	6W	LiFePO4 6,4V 1500mAh
SUPREMA D-std M 3H AT IP54 PT	94654	93986	M	3h	AT	IP54	6W	LiFePO4 6,4V 1500mAh
SUPREMA D-std M 3H CT IP54 PT	94656	94683	M	3h	CT	IP54	6W	LiFePO4 6,4V 1500mAh
SUPREMA D-std M 3H AT IP54 NT-S	94608	93961	M	3h	AT	IP54	6W	LiFePO4 6,4V 1500mAh
SUPREMA D-std M 3H AT IP54 PT-S	94658	93957	M	3h	AT	IP54	6W	LiFePO4 6,4V 1500mAh
SUPREMA D-std CB IP54 NT	94646	94644	-	-	CB	IP54	2,5W	-
SUPREMA D-std CB IP54 PT	94645	94635	-	-	CB	IP54	2,5W	-

D - kierunkowa płyta rozpraszająca / light guide plate

STD - wariant standardowy / standard variant

M - tryb sieciowo-awaryjny / maintained mode

AT - test automatyczny / auto test

CT - test centralny (system WELLS) / central test (WELLS system)

NT - montaż sufitowy / surface mounting

PT - montaż podtynkowy / recessed mounting

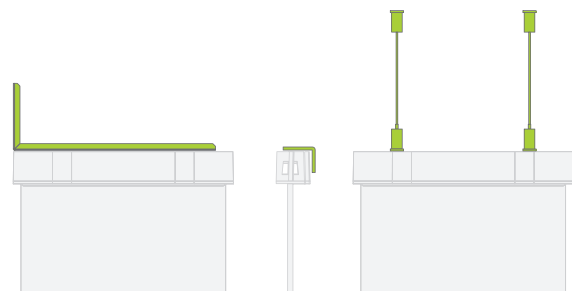
NT-S - montaż natynkowy ze zwieszoną płytą kierunkową / surface mounting with suspended light guide plate

PT-S - montaż podtynkowy ze zwieszoną płytą kierunkową / recessed mounting with suspended light guide plate

CB - bateria centralna / central battery

AKCESORIA* / ACCESSORIES*

Wykonanie produktu / Product version	Numer katalogowy / Catalogue number		
	Biała / White	Czarna / Black	Srebrna / Silver
Zestaw montażu flagowego / Flag mounting bracket	94494	93927	-
Zestaw montażu ściennego / Wall mounting bracket	94493	93926	-
Zestaw montażu zwieszanego / Suspended mounting kit	-	-	94492



94494 / 93927

94493 / 93926

94492

*Akcesoria do modeli natynkowych (NT) / Accessories for surface-mounting models (NT)

VELLA SO
zainstalowana jako NT /
installed as NT

VELLA

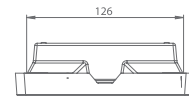
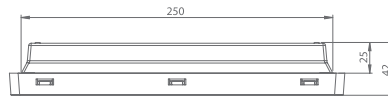
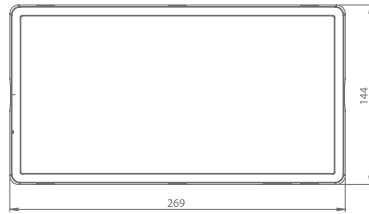


- › Stopień ochrony IP65 lub IP44*
- › Elementy konstrukcyjne oprawy wykonane z wysokiej jakości materiałów: korpus z PC/ABS, klosz z PC, płyta kierunkowa z PMMA
- › Napięcie zasilania: 230V AC 50Hz (dla MT, AT i CT) lub 230V AC 50Hz / 220V DC (dla CB)
- › Źródło światła: diody LED
- › Funkcje: NM – awaryjna lub M – sieciowo-awaryjna
- › Akumulatory LiFePO4 i NiCd z czasami autonomii 1h, 2h lub 3h *, ładowanie 24h
- › Opcje testowania: test ręczny MT, auto test AT lub test centralny CT (system WELLS)
- › Montaż: ścienny/sufitowy natynkowy lub podtynkowy, sufitowy – z opcją zwieszania
- › Do oświetlenia dróg ewakuacyjnych, wskazywania kierunków ewakuacji oraz oznaczania wyjść ewakuacyjnych w budynkach użyteczności publicznej
- › Widoczność: 25m
- › Temperatura barwowa 5000K
- › Współczynnik oddawania barw: Ra>=70
- › Zakres temperatury pracy: t_a 10°C ÷ 40°C dla wersji CB i LT -20°C ÷ 40°
- › Minimalna żywotność źródła światła: 50 000h

* - zależnie od wersji

- › IP65 or IP44 protection rating*
- › Luminaire's housing elements made of high quality materials: PC/ABS body, PC diffuser, PMMA light guide plate
- › Supply voltage: 230V AC 50Hz (for MT, AT and CT) or 230V AC 50Hz / 220V DC (for CB)
- › Light source: LED diodes
- › Functions: NM – non-maintained version or M – maintained version
- › LiFePO4 and NiCd batteries with autonomy times 1h, 2h or 3h *, charging 24h
- › Test options: manual test MT, auto test AT or central test CT (WELLS system)
- › Installation: wall/ceiling surface or recessed, ceiling – optionally suspended
- › For illuminating evacuation paths, indicating its directions and marking evacuation exits in public utility buildings
- › Visibility: 25m
- › Colour temperature 5000K
- › CRI index: Ra>=70
- › Temperature working range: t_a 10°C ÷ 40°C for CB and LT version -20°C ÷ 40°C
- › Minimum LED lifetime: 50 000h

* - depending on version



VELLA SO

Model / Model	Numer katalogowy / Catalogue number		Optyka / Optics	Strumień świetlny / Luminous flux	Tryb / Mode	Autonomia / Autonomy	Test / Test	Stopień ochrony / Protection level	Moc / Power	Akumulator / Battery Pack
	Biała / White	Czarna / Black								
VELLA SO MT										
VELLA SO 125 NM 1H MT IP44	93678	93696	SO	158 lm	NM	1h	MT	IP44	1,5W	NiCd 3,6V 600mAh
VELLA SO 125 M 1H MT IP44	93677	93694	SO	158 lm	M	1h	MT	IP44	3,5W	NiCd 3,6V 600mAh
VELLA SO 125 NM 1H MT IP65	93676	93660	SO	158 lm	NM	1h	MT	IP65	1,5W	NiCd 3,6V 600mAh
VELLA SO 125 M 1H MT IP65	93675	93658	SO	158 lm	M	1h	MT	IP65	3,5W	NiCd 3,6V 600mAh
VELLA SO 125 NM 3H MT IP44	93670	93688	SO	158 lm	NM	3h	MT	IP44	1,5W	NiCd 3,6V 1200mAh
VELLA SO 125 M 3H MT IP44	93669	93681	SO	158 lm	M	3h	MT	IP44	4W	NiCd 3,6V 1200mAh
VELLA SO 125 NM 3H MT IP65	93668	93642	SO	158 lm	NM	3h	MT	IP65	1,5W	NiCd 3,6V 1200mAh
VELLA SO 125 M 3H MT IP65	93667	93672	SO	158 lm	M	3h	MT	IP65	4W	NiCd 3,6V 1200mAh
VELLA SO 125 M 8H MT IP65	93673	93593	SO	158 lm	M	8h	MT	IP65	5W	NiMH 3,6V 4000mAh
VELLA SO 150 NM 1H MT IP44	93553	93558	SO	190 lm	NM	1h	MT	IP44	2,5W	LiFePO4 6,4V 600mAh
VELLA SO 150 M 1H MT IP44	93554	93559	SO	190 lm	M	1h	MT	IP44	6W	LiFePO4 6,4V 600mAh
VELLA SO 150 NM 1H MT IP65	93563	93567	SO	190 lm	NM	1h	MT	IP65	2,5W	LiFePO4 6,4V 600mAh
VELLA SO 150 M 1H MT IP65	93564	93568	SO	190 lm	M	1h	MT	IP65	6W	LiFePO4 6,4V 600mAh
VELLA SO 150 NM 3H MT IP44	93501	93637	SO	190 lm	NM	3h	MT	IP44	3W	LiFePO4 6,4V 1500mAh
VELLA SO 150 M 3H MT IP44	93502	93636	SO	190 lm	M	3h	MT	IP44	6W	LiFePO4 6,4V 1500mAh
VELLA SO 150 NM 3H MT IP65	93503	93633	SO	190 lm	NM	3h	MT	IP65	3W	LiFePO4 6,4V 1500mAh
VELLA SO 150 M 3H MT IP65	93504	93632	SO	190 lm	M	3h	MT	IP65	6W	LiFePO4 6,4V 1500mAh
VELLA SO 250 NM 1H MT IP44	93664	93692	SO	314 lm	NM	1h	MT	IP44	1,5W	NiCd 3,6V 1000mAh
VELLA SO 250 M 1H MT IP44	93663	93690	SO	314 lm	M	1h	MT	IP44	6W	NiCd 3,6V 1000mAh
VELLA SO 250 NM 1H MT IP65	93662	93646	SO	314 lm	NM	1h	MT	IP65	1,5W	NiCd 3,6V 1000mAh
VELLA SO 250 M 1H MT IP65	93661	93644	SO	314 lm	M	1h	MT	IP65	6W	NiCd 3,6V 1000mAh
VELLA SO 250 NM 3H MT IP44	93656	93685	SO	314 lm	NM	3h	MT	IP44	3W	NiCd 3,6V 2500mAh
VELLA SO 250 M 3H MT IP44	93655	93683	SO	314 lm	M	3h	MT	IP44	7W	NiCd 3,6V 2500mAh
VELLA SO 250 NM 3H MT IP65	93654	93640	SO	314 lm	NM	3h	MT	IP65	3W	NiCd 3,6V 2500mAh
VELLA SO 250 M 3H MT IP65	93653	93638	SO	314 lm	M	3h	MT	IP65	7W	NiCd 3,6V 2500mAh
VELLA SO 350 NM 1H MT IP44	87624	87648	SO	369 lm	NM	1h	MT	IP44	3,5W	LiFePO4 6,4V 1500mAh
VELLA SO 350-P NM 1H MT IP44	87625	87649	SO	446 lm	NM	1h	MT	IP44	3,5W	LiFePO4 6,4V 1500mAh
VELLA SO 350 M 1H MT IP44	87626	87650	SO	369 lm	M	1h	MT	IP44	8W	LiFePO4 6,4V 1500mAh
VELLA SO 350-P M 1H MT IP44	87627	87651	SO	446 lm	M	1h	MT	IP44	9W	LiFePO4 6,4V 1500mAh
VELLA SO 350 NM 1H MT IP65	87628	87652	SO	369 lm	NM	1h	MT	IP65	3,5W	LiFePO4 6,4V 1500mAh
VELLA SO 350-P NM 1H MT IP65	87629	87653	SO	446 lm	NM	1h	MT	IP65	3,5W	LiFePO4 6,4V 1500mAh
VELLA SO 350 M 1H MT IP65	87630	87654	SO	369 lm	M	1h	MT	IP65	8W	LiFePO4 6,4V 1500mAh
VELLA SO 350-P M 1H MT IP65	87631	87655	SO	446 lm	M	1h	MT	IP65	9W	LiFePO4 6,4V 1500mAh
VELLA SO 350 NM 3H MT IP44	87632	87656	SO	369 lm	NM	3h	MT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SO 350-P NM 3H MT IP44	87633	87657	SO	446 lm	NM	3h	MT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SO 350 M 3H MT IP44	87634	87658	SO	369 lm	M	3h	MT	IP44	8W	LiFePO4 6,4V 3000mAh
VELLA SO 350-P M 3H MT IP44	87635	87659	SO	446 lm	M	3h	MT	IP44	9W	LiFePO4 6,4V 3000mAh
VELLA SO 350 NM 3H MT IP65	87636	87660	SO	369 lm	NM	3h	MT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SO 350-P NM 3H MT IP65	87637	87661	SO	446 lm	NM	3h	MT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SO 350 M 3H MT IP65	87638	87662	SO	369 lm	M	3h	MT	IP65	8W	LiFePO4 6,4V 3000mAh
VELLA SO 350-P M 3H MT IP65	87639	87663	SO	446 lm	M	3h	MT	IP65	9W	LiFePO4 6,4V 3000mAh

VELLA SO 650 NM 1H MT IP44	87640	87664	SO	739 lm	NM	1h	MT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SO 650 M 1H MT IP44	87641	87665	SO	739 lm	M	1h	MT	IP44	13W	LiFePO4 6,4V 3000mAh
VELLA SO 650 NM 1H MT IP65	87642	87666	SO	739 lm	NM	1h	MT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SO 650 M 1H MT IP65	87643	87667	SO	739 lm	M	1h	MT	IP65	13W	LiFePO4 6,4V 3000mAh
VELLA SO 650 NM 2H MT IP44	87334	87341	SO	739 lm	NM	2h	MT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SO 650 M 2H MT IP44	93543	87668	SO	739 lm	M	2h	MT	IP44	13W	LiFePO4 6,4V 3000mAh
VELLA SO 650 NM 2H MT IP65	87335	87342	SO	739 lm	NM	2h	MT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SO 650 M 2H MT IP65	87336	87343	SO	739 lm	M	2h	MT	IP65	13W	LiFePO4 6,4V 3000mAh
VELLA SO MT LT										
VELLA SO 125 NM 1H MT LT IP65	86776	86780	SO	158 lm	NM	1h	MT	IP65	11W	NiCd 3.6V 1200mAh
VELLA SO 125 M 1H MT LT IP65	86777	86781	SO	158 lm	M	1h	MT	IP65	14W	NiCd 3.6V 1200mAh
VELLA SO 150 NM 1H MT LT IP65	86242	86748	SO	190 lm	NM	1h	MT	IP65	13W	LiFePO4 6.4V 1500mAh
VELLA SO 150 M 1H MT LT IP65	86243	86749	SO	190 lm	M	1h	MT	IP65	16W	LiFePO4 6.4V 1500mAh
VELLA SO 250 NM 1H MT LT IP65	86668	86672	SO	314 lm	NM	1h	MT	IP65	12W	NiCd 3.6V 2000mAh
VELLA SO 250 M 1H MT LT IP65	86669	86673	SO	314 lm	M	1h	MT	IP65	16W	NiCd 3.6V 2000mAh
VELLA SO AT										
VELLA SO 150 NM 1H AT IP44	94537	94533	SO	190 lm	NM	1h	AT	IP44	3,5W	LiFePO4 6,4V 600mAh
VELLA SO 150 M 1H AT IP44	87580	87599	SO	190 lm	M	1h	AT	IP44	7W	LiFePO4 6,4V 600mAh
VELLA SO 150 NM 1H AT IP65	93547	93625	SO	190 lm	NM	1h	AT	IP65	3,5W	LiFePO4 6,4V 600mAh
VELLA SO 150 M 1H AT IP65	93541	93813	SO	190 lm	M	1h	AT	IP65	7W	LiFePO4 6,4V 600mAh
VELLA SO 150 NM 3H AT IP44	93505	93629	SO	190 lm	NM	3h	AT	IP44	3,5W	LiFePO4 6,4V 1500mAh
VELLA SO 150 M 3H AT IP44	93506	93628	SO	190 lm	M	3h	AT	IP44	7W	LiFePO4 6,4V 1500mAh
VELLA SO 150 NM 3H AT IP65	93507	93623	SO	190 lm	NM	3h	AT	IP65	3,5W	LiFePO4 6,4V 1500mAh
VELLA SO 150 M 3H AT IP65	93508	93622	SO	190 lm	M	3h	AT	IP65	7W	LiFePO4 6,4V 1500mAh
VELLA SO 250 NM 1H AT IP44	87581	87600	SO	333 lm	NM	1h	AT	IP44	3,5W	LiFePO4 6,4V 1500mAh
VELLA SO 250 M 1H AT IP44	87582	87601	SO	333 lm	M	1h	AT	IP44	8W	LiFePO4 6,4V 1500mAh
VELLA SO 250 NM 1H AT IP65	93546	93618	SO	333 lm	NM	1h	AT	IP65	3,5W	LiFePO4 6,4V 1500mAh
VELLA SO 250 M 1H AT IP65	93925	93592	SO	333 lm	M	1h	AT	IP65	8W	LiFePO4 6,4V 1500mAh
VELLA SO 250 NM 3H AT IP44	93517	93627	SO	333 lm	NM	3h	AT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SO 250 M 3H AT IP44	93518	93626	SO	333 lm	M	3h	AT	IP44	8W	LiFePO4 6,4V 3000mAh
VELLA SO 250 NM 3H AT IP65	93519	93617	SO	333 lm	NM	3h	AT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SO 250 M 3H AT IP65	93520	93615	SO	333 lm	M	3h	AT	IP65	8W	LiFePO4 6,4V 3000mAh
VELLA SO 350 NM 1H AT IP44	87583	87602	SO	369 lm	NM	1h	AT	IP44	3,5W	LiFePO4 6,4V 1500mAh
VELLA SO 350-P NM 1H AT IP44	87584	87603	SO	446 lm	NM	1h	AT	IP44	3,5W	LiFePO4 6,4V 1500mAh
VELLA SO 350 M 1H AT IP44	87585	87604	SO	369 lm	M	1h	AT	IP44	8W	LiFePO4 6,4V 1500mAh
VELLA SO 350-P M 1H AT IP44	87586	87605	SO	446 lm	M	1h	AT	IP44	9W	LiFePO4 6,4V 1500mAh
VELLA SO 350 NM 1H AT IP65	87587	87606	SO	369 lm	NM	1h	AT	IP65	3,5W	LiFePO4 6,4V 1500mAh
VELLA SO 350-P NM 1H AT IP65	87588	87607	SO	446 lm	NM	1h	AT	IP65	3,5W	LiFePO4 6,4V 1500mAh
VELLA SO 350 M 1H AT IP65	93542	87608	SO	369 lm	M	1h	AT	IP65	8W	LiFePO4 6,4V 1500mAh
VELLA SO 350-P M 1H AT IP65	87589	87609	SO	446 lm	M	1h	AT	IP65	9W	LiFePO4 6,4V 1500mAh
VELLA SO 350 NM 3H AT IP44	87590	87610	SO	369 lm	NM	3h	AT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SO 350-P NM 3H AT IP44	87591	87611	SO	446 lm	NM	3h	AT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SO 350 M 3H AT IP44	87592	87612	SO	369 lm	M	3h	AT	IP44	8W	LiFePO4 6,4V 3000mAh
VELLA SO 350-P M 3H AT IP44	87593	87613	SO	446 lm	M	3h	AT	IP44	9W	LiFePO4 6,4V 3000mAh
VELLA SO 350 NM 3H AT IP65	87594	87614	SO	369 lm	NM	3h	AT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SO 350-P NM 3H AT IP65	93544	87615	SO	446 lm	NM	3h	AT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SO 350 M 3H AT IP65	93525	93607	SO	369 lm	M	3h	AT	IP65	8W	LiFePO4 6,4V 3000mAh
VELLA SO 350-P M 3H AT IP65	93529	93599	SO	446 lm	M	3h	AT	IP65	9W	LiFePO4 6,4V 3000mAh
VELLA SO 650 NM 1H AT IP44	87595	87616	SO	739 lm	NM	1h	AT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SO 650 M 1H AT IP44	87596	87617	SO	739 lm	M	1h	AT	IP44	13W	LiFePO4 6,4V 3000mAh
VELLA SO 650 NM 1H AT IP65	87597	87618	SO	739 lm	NM	1h	AT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SO 650 M 1H AT IP65	87598	87619	SO	739 lm	M	1h	AT	IP65	13W	LiFePO4 6,4V 3000mAh
VELLA SO 650 NM 2H AT IP44	87337	87344	SO	739 lm	NM	2h	AT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SO 650 M 2H AT IP44	87338	87345	SO	739 lm	M	2h	AT	IP44	13W	LiFePO4 6,4V 3000mAh
VELLA SO 650 NM 2H AT IP65	93539	93552	SO	739 lm	NM	2h	AT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SO 650 M 2H AT IP65	93527	93594	SO	739 lm	M	2h	AT	IP65	13W	LiFePO4 6,4V 3000mAh



VELLA SO



VELLA SO AT LT

VELLA SO 150 NM 1H AT LT IP65	86246	86752	SO	190 lm	NM	1h	AT	IP65	14W	LiFePO4 6.4V 1500mAh
VELLA SO 150 M 1H AT LT IP65	86247	86753	SO	190 lm	M	1h	AT	IP65	17W	LiFePO4 6.4V 1500mAh

VELLA SO CT

VELLA SO 150 NM 1H CT IP44	94547	94543	SO	190 lm	NM	1h	CT	IP44	3,5W	LiFePO4 6,4V 600mAh
VELLA SO 150 M 1H CT IP44	93577	93587	SO	190 lm	M	1h	CT	IP44	7W	LiFePO4 6,4V 600mAh
VELLA SO 150 NM 1H CT IP65	94546	94542	SO	190 lm	NM	1h	CT	IP65	3,5W	LiFePO4 6,4V 600mAh
VELLA SO 150 M 1H CT IP65	93576	93586	SO	190 lm	M	1h	CT	IP65	7W	LiFePO4 6,4V 600mAh
VELLA SO 150 NM 3H CT IP44	93509	93814	SO	190 lm	NM	3h	CT	IP44	3,5W	LiFePO4 6,4V 1500mAh
VELLA SO 150 M 3H CT IP44	93510	93815	SO	190 lm	M	3h	CT	IP44	7W	LiFePO4 6,4V 1500mAh
VELLA SO 150 NM 3H CT IP65	93511	93816	SO	190 lm	NM	3h	CT	IP65	3,5W	LiFePO4 6,4V 1500mAh
VELLA SO 150 M 3H CT IP65	93512	93817	SO	190 lm	M	3h	CT	IP65	7W	LiFePO4 6,4V 1500mAh
VELLA SO 250 NM 1H CT IP44	87534	87557	SO	333 lm	NM	1h	CT	IP44	3,5W	LiFePO4 6,4V 1500mAh
VELLA SO 250 M 1H CT IP44	87535	87558	SO	333 lm	M	1h	CT	IP44	9W	LiFePO4 6,4V 1500mAh
VELLA SO 250 NM 1H CT IP65	87536	87559	SO	333 lm	NM	1h	CT	IP65	3,5W	LiFePO4 6,4V 1500mAh
VELLA SO 250 M 1H CT IP65	87537	87560	SO	333 lm	M	1h	CT	IP65	9W	LiFePO4 6,4V 1500mAh
VELLA SO 250 NM 3H CT IP44	93521	93818	SO	333 lm	NM	3h	CT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SO 250 M 3H CT IP44	93522	93819	SO	333 lm	M	3h	CT	IP44	9W	LiFePO4 6,4V 3000mAh
VELLA SO 250 NM 3H CT IP65	93523	93820	SO	333 lm	NM	3h	CT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SO 250 M 3H CT IP65	93524	93821	SO	333 lm	M	3h	CT	IP65	9W	LiFePO4 6,4V 3000mAh
VELLA SO 350 NM 1H CT IP44	87538	87561	SO	369 lm	NM	1h	CT	IP44	3,5W	LiFePO4 6,4V 1500mAh
VELLA SO 350-P NM 1H CT IP44	87539	87562	SO	446 lm	NM	1h	CT	IP44	3,5W	LiFePO4 6,4V 1500mAh
VELLA SO 350 M 1H CT IP44	87540	87563	SO	369 lm	M	1h	CT	IP44	8W	LiFePO4 6,4V 1500mAh
VELLA SO 350-P M 1H CT IP44	87541	87564	SO	446 lm	M	1h	CT	IP44	9W	LiFePO4 6,4V 1500mAh
VELLA SO 350 NM 1H CT IP65	87542	87565	SO	369 lm	NM	1h	CT	IP65	3,5W	LiFePO4 6,4V 1500mAh
VELLA SO 350-P NM 1H CT IP65	87543	87566	SO	446 lm	NM	1h	CT	IP65	3,5W	LiFePO4 6,4V 1500mAh
VELLA SO 350 M 1H CT IP65	87544	87567	SO	369 lm	M	1h	CT	IP65	8W	LiFePO4 6,4V 1500mAh
VELLA SO 350-P M 1H CT IP65	87545	87568	SO	446 lm	M	1h	CT	IP65	9W	LiFePO4 6,4V 1500mAh
VELLA SO 350 NM 3H CT IP44	87546	87569	SO	369 lm	NM	3h	CT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SO 350-P NM 3H CT IP44	87547	87570	SO	446 lm	NM	3h	CT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SO 350 M 3H CT IP44	87548	87571	SO	369 lm	M	3h	CT	IP44	8W	LiFePO4 6,4V 3000mAh
VELLA SO 350-P M 3H CT IP44	87549	87572	SO	446 lm	M	3h	CT	IP44	9W	LiFePO4 6,4V 3000mAh
VELLA SO 350 NM 3H CT IP65	87550	87573	SO	369 lm	NM	3h	CT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SO 350-P NM 3H CT IP65	87551	87574	SO	446 lm	NM	3h	CT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SO 350 M 3H CT IP65	93526	93822	SO	369 lm	M	3h	CT	IP65	8W	LiFePO4 6,4V 3000mAh
VELLA SO 350-P M 3H CT IP65	93530	93824	SO	446 lm	M	3h	CT	IP65	9W	LiFePO4 6,4V 3000mAh
VELLA SO 650 NM 1H CT IP44	87552	87575	SO	739 lm	NM	1h	CT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SO 650 M 1H CT IP44	87553	87576	SO	739 lm	M	1h	CT	IP44	13W	LiFePO4 6,4V 3000mAh

VELLA SO 650 NM 1H CT IP65	87554	87577	SO	739 lm	NM	1h	CT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SO 650 M 1H CT IP65	87555	87578	SO	739 lm	M	1h	CT	IP65	13W	LiFePO4 6,4V 3000mAh
VELLA SO 650 NM 2H CT IP44	87339	87346	SO	739 lm	NM	2h	CT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SO 650 M 2H CT IP44	87340	87347	SO	739 lm	M	2h	CT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SO 650 NM 2H CT IP65	93540	87579	SO	739 lm	NM	2h	CT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SO 650 M 2H CT IP65	93528	93823	SO	739 lm	M	2h	CT	IP65	13W	LiFePO4 6,4V 3000mAh
VELLA SO CT LT										
VELLA SO 150 NM 1H CT LT IP65	86250	86756	SO	190 lm	NM	1h	CT	IP65	14W	LiFePO4 6.4V 1500mAh
VELLA SO 150 M 1H CT LT IP65	86251	86757	SO	190 lm	M	1h	CT	IP65	17W	LiFePO4 6.4V 1500mAh
VELLA SO CB										
VELLA SO 125 CB IP44	93666	87427	SO	158 lm	-	-	CB	IP44	3W	-
VELLA SO 125 CB IP65	93665	93565	SO	158 lm	-	-	CB	IP65	3W	-
VELLA SO 150 CB IP44	87523	87520	SO	190 lm	-	-	CB	IP44	4W	-
VELLA SO 150 CB IP65	93500	93560	SO	190 lm	-	-	CB	IP65	4W	-
VELLA SO 250 CB IP44	93652	87529	SO	314 lm	-	-	CB	IP44	4,5W	-
VELLA SO 250 CB IP65	93651	93556	SO	314 lm	-	-	CB	IP65	4,5W	-
VELLA SO 350 CB IP44	87525	87522	SO	369 lm	-	-	CB	IP44	5W	-
VELLA SO 350-P CB IP44	87526	87530	SO	446 lm	-	-	CB	IP44	6W	-
VELLA SO 350 CB IP65	93551	93562	SO	369 lm	-	-	CB	IP65	5W	-
VELLA SO 350-P CB IP65	87527	87532	SO	446 lm	-	-	CB	IP65	6W	-
VELLA SO 650 CB IP44	87528	87533	SO	739 lm	-	-	CB	IP44	10W	-
VELLA SO 650 CB IP65	93550	93555	SO	739 lm	-	-	CB	IP65	10W	-

SO - strefy otwarte / open spaces

NM - tryb awaryjny / non-maintained mode

M - tryb sieciowo-awaryjny / maintained mode

MT - test ręczny / manual test

AT - test automatyczny / auto test

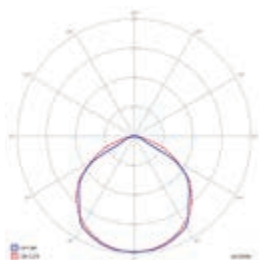
CT - test centralny (system WELLS) / central test (WELLS system)

CB - bateria centralna / central battery

LT - Model przystosowany do niskich temperatur (do t_a -25°C) / Model adapted for low temperatures (up to t_a -25°C)

PRZYKŁADOWE ROZSYŁY ŚWIATŁA DLA SOCZEWEK / EXEMPLARY LIGHT DIVISIONS FOR LENS

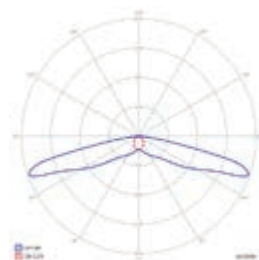
SO - strefy otwarte /
open spaces



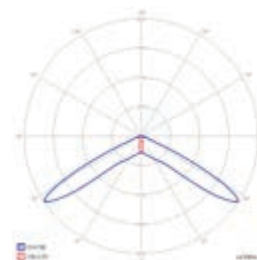
SOH - strefy otwarte wysokie /
high open spaces



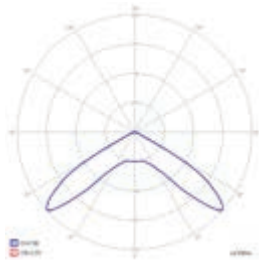
SC - korytarze /
corridors



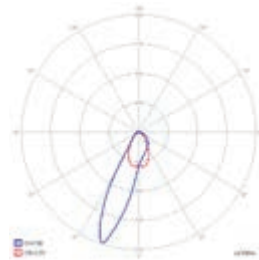
SCH - korytarze wysokie /
high corridors

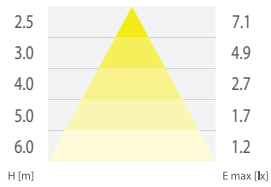


SQ - niskie strefy otwarte / square
beam open spaces optics



SP - do punktów bezpieczeństwa /
for safety points





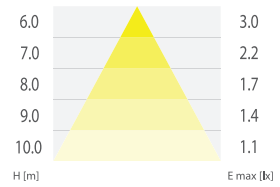
VELLA SO 125



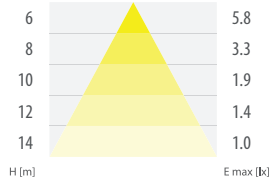
VELLA SO 150



VELLA SO 250



VELLA SO 350



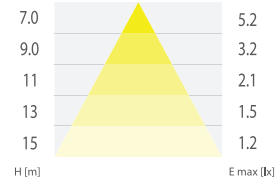
VELLA SO 650



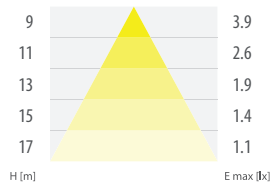
VELLA SO 350-P



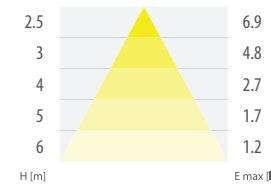
VELLA SOH 250



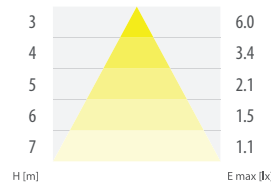
VELLA SOH 400



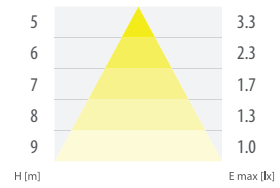
VELLA SOH 600



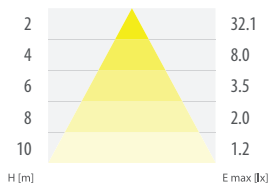
VELLA SC 125



VELLA SC 150



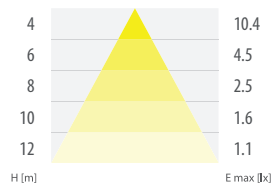
VELLA SC 250



VELLA SC 350



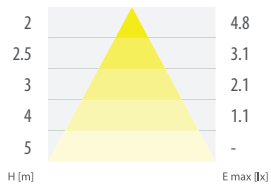
VELLA SC 450



VELLA SC 600



VELLA SCH 350



VELLA SQ 125



VELLA SQ 150



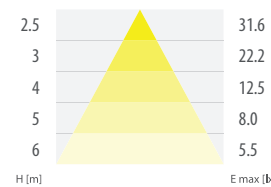
VELLA SQ 250



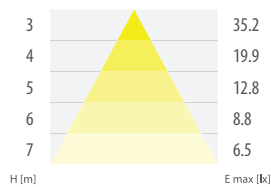
VELLA SQ 350



VELLA SQ 450



VELLA SP 150



VELLA SP 250



VELLA SP 450



VELLA SC



VELLA SC

Model / Model	Numer katalogowy / Catalogue number		Optyka / Optics	Strumień świetlny / Luminous flux	Tryb / Mode	Autonomia / Autonomy	Test / Test	Stopień ochrony / Protection level	Moc / Power	Akumulator / Battery Pack
	Biała / White	Czarna / Black								
VELLA SC MT										
VELLA SC 125 NM 1H MT IP44	93810	93695	SC	145 lm	NM	1h	MT	IP44	1,5W	NiCd 3,6V 600mAh
VELLA SC 125 M 1H MT IP44	93809	93693	SC	145 lm	M	1h	MT	IP44	3,5W	NiCd 3,6V 600mAh
VELLA SC 125 NM 1H MT IP65	93808	93659	SC	145 lm	NM	1h	MT	IP65	1,5W	NiCd 3,6V 600mAh
VELLA SC 125 M 1H MT IP65	93807	93657	SC	145 lm	M	1h	MT	IP65	3,5W	NiCd 3,6V 600mAh
VELLA SC 125 NM 3H MT IP44	93802	93687	SC	145 lm	NM	3h	MT	IP44	1,5W	NiCd 3,6V 1200mAh
VELLA SC 125 M 3H MT IP44	93801	93686	SC	145 lm	M	3h	MT	IP44	4W	NiCd 3,6V 1200mAh
VELLA SC 125 NM 3H MT IP65	93800	93641	SC	145 lm	NM	3h	MT	IP65	1,5W	NiCd 3,6V 1200mAh
VELLA SC 125 M 3H MT IP65	93799	93671	SC	145 lm	M	3h	MT	IP65	4W	NiCd 3,6V 1200mAh
VELLA SC 150 NM 1H MT IP44	93749	93759	SC	188 lm	NM	1h	MT	IP44	2,5W	LiFePO4 6,4V 600mAh
VELLA SC 150 M 1H MT IP44	93750	93760	SC	188 lm	M	1h	MT	IP44	6W	LiFePO4 6,4V 600mAh
VELLA SC 150 NM 1H MT IP65	93751	93761	SC	188 lm	NM	1h	MT	IP65	2,5W	LiFePO4 6,4V 600mAh
VELLA SC 150 M 1H MT IP65	93752	93762	SC	188 lm	M	1h	MT	IP65	6W	LiFePO4 6,4V 600mAh
VELLA SC 150 NM 3H MT IP44	93729	93739	SC	188 lm	NM	3h	MT	IP44	3W	LiFePO4 6,4V 1500mAh
VELLA SC 150 M 3H MT IP44	93730	93740	SC	188 lm	M	3h	MT	IP44	6W	LiFePO4 6,4V 1500mAh
VELLA SC 150 NM 3H MT IP65	93731	93741	SC	188 lm	NM	3h	MT	IP65	3W	LiFePO4 6,4V 1500mAh
VELLA SC 150 M 3H MT IP65	93732	93742	SC	188 lm	M	3h	MT	IP65	6W	LiFePO4 6,4V 1500mAh
VELLA SC 250 NM 1H MT IP44	93796	93691	SC	300 lm	NM	1h	MT	IP44	1,5W	NiCd 3,6V 1000mAh
VELLA SC 250 M 1H MT IP44	93795	93689	SC	300 lm	M	1h	MT	IP44	6W	NiCd 3,6V 1000mAh
VELLA SC 250 NM 1H MT IP65	93794	93645	SC	300 lm	NM	1h	MT	IP65	1,5W	NiCd 3,6V 1000mAh
VELLA SC 250 M 1H MT IP65	93793	93643	SC	300 lm	M	1h	MT	IP65	6W	NiCd 3,6V 1000mAh
VELLA SC 250 NM 3H MT IP44	93788	93684	SC	300 lm	NM	3h	MT	IP44	2W	NiCd 3,6V 2500mAh
VELLA SC 250 M 3H MT IP44	93787	93682	SC	300 lm	M	3h	MT	IP44	7W	NiCd 3,6V 2500mAh
VELLA SC 250 NM 3H MT IP65	93786	93639	SC	300 lm	NM	3h	MT	IP65	2W	NiCd 3,6V 2500mAh
VELLA SC 250 M 3H MT IP65	93785	93789	SC	300 lm	M	3h	MT	IP65	7W	NiCd 3,6V 2500mAh
VELLA SC 350 NM 1H MT IP44	86998	87004	SC	460 lm	NM	1h	MT	IP44	3W	LiFePO4 6,4V 1500mAh
VELLA SC 350 M 1H MT IP44	86999	87005	SC	460 lm	M	1h	MT	IP44	10W	LiFePO4 6,4V 1500mAh
VELLA SC 350 NM 1H MT IP65	93763	93769	SC	460 lm	NM	1h	MT	IP65	3W	LiFePO4 6,4V 1500mAh
VELLA SC 350 M 1H MT IP65	93764	93770	SC	460 lm	M	1h	MT	IP65	10W	LiFePO4 6,4V 1500mAh
VELLA SC 350 NM 3H MT IP44	86962	86968	SC	460 lm	NM	3h	MT	IP44	3W	LiFePO4 6,4V 3000mAh
VELLA SC 350 M 3H MT IP44	86963	86969	SC	460 lm	M	3h	MT	IP44	10W	LiFePO4 6,4V 3000mAh
VELLA SC 350 NM 3H MT IP65	93733	93743	SC	460 lm	NM	3h	MT	IP65	3W	LiFePO4 6,4V 3000mAh
VELLA SC 350 M 3H MT IP65	93734	93744	SC	460 lm	M	3h	MT	IP65	10W	LiFePO4 6,4V 3000mAh
VELLA SC 450 NM 1H MT IP44	86948	86954	SC	482 lm	NM	1h	MT	IP44	3,5W	LiFePO4 6,4V 3000mAh



VELLA SC 450 M 1H MT IP44	86949	86955	SC	482 lm	M	1h	MT	IP44	11W	LiFePO4 6,4V 3000mAh
VELLA SC 450 NM 1H MT IP65	95000	95006	SC	482 lm	NM	1h	MT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SC 450 M 1H MT IP65	95001	95007	SC	482 lm	M	1h	MT	IP65	11W	LiFePO4 6,4V 3000mAh
VELLA SC 450 NM 2H MT IP44	86936	86942	SC	482 lm	NM	2h	MT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SC 450 M 2H MT IP44	86937	86943	SC	482 lm	M	2h	MT	IP44	11W	LiFePO4 6,4V 3000mAh
VELLA SC 450 NM 2H MT IP65	95012	95018	SC	482 lm	NM	2h	MT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SC 450 M 2H MT IP65	95013	95019	SC	482 lm	M	2h	MT	IP65	11W	LiFePO4 6,4V 3000mAh
VELLA SC 600 NM 1H MT IP44	86922	86928	SC	739 lm	NM	1h	MT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SC 600 M 1H MT IP44	86923	86929	SC	739 lm	M	1h	MT	IP44	12W	LiFePO4 6,4V 3000mAh
VELLA SC 600 NM 1H MT IP65	95024	95030	SC	739 lm	NM	1h	MT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SC 600 M 1H MT IP65	95025	95031	SC	739 lm	M	1h	MT	IP65	12W	LiFePO4 6,4V 3000mAh
VELLA SC 600 NM 2H MT IP44	86910	86916	SC	739 lm	NM	2h	MT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SC 600 M 2H MT IP44	86911	86917	SC	739 lm	M	2h	MT	IP44	12W	LiFePO4 6,4V 3000mAh
VELLA SC 600 NM 2H MT IP65	95036	95042	SC	739 lm	NM	2h	MT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SC 600 M 2H MT IP65	95037	95043	SC	739 lm	M	2h	MT	IP65	12W	LiFePO4 6,4V 3000mAh
VELLA SC MT LT										
VELLA SC 125 NM 1H MT IP65 LT	86768	86772	SC	145 lm	NM	1h	MT	IP65	12W	NiCd 3,6V 1200mAh
VELLA SC 125 M 1H MT IP65 LT	86769	86773	SC	145 lm	M	1h	MT	IP65	14W	NiCd 3,6V 1200mAh
VELLA SC 150 NM 1H MT IP65 LT	86724	86736	SC	188 lm	NM	1h	MT	IP65	13W	LiFePO4 6,4V 1500mAh
VELLA SC 150 M 1H MT IP65 LT	86725	86737	SC	188 lm	M	1h	MT	IP65	16W	LiFePO4 6,4V 1500mAh
VELLA SC 250 NM 1H MT IP65 LT	86660	86664	SC	300 lm	NM	1h	MT	IP65	12W	NiCd 3,6V 2000mAh
VELLA SC 250 M 1H MT IP65 LT	86661	86665	SC	300 lm	M	1h	MT	IP65	17W	NiCd 3,6V 2000mAh
VELLA SC AT										
VELLA SC 150 NM 1H AT IP44	87703	87715	SC	188 lm	NM	1h	AT	IP44	2,5W	LiFePO4 6,4V 600mAh
VELLA SC 150 M 1H AT IP44	87704	87716	SC	188 lm	M	1h	AT	IP44	6W	LiFePO4 6,4V 600mAh
VELLA SC 150 NM 1H AT IP65	87705	87717	SC	188 lm	NM	1h	AT	IP65	2,5W	LiFePO4 6,4V 600mAh
VELLA SC 150 M 1H AT IP65	87706	87718	SC	188 lm	M	1h	AT	IP65	6W	LiFePO4 6,4V 600mAh
VELLA SC 150 NM 3H AT IP44	87707	87719	SC	188 lm	NM	3h	AT	IP44	3W	LiFePO4 6,4V 1500mAh
VELLA SC 150 M 3H AT IP44	87708	87720	SC	188 lm	M	3h	AT	IP44	6W	LiFePO4 6,4V 1500mAh
VELLA SC 150 NM 3H AT IP65	93701	93624	SC	188 lm	NM	3h	AT	IP65	3W	LiFePO4 6,4V 1500mAh
VELLA SC 150 M 3H AT IP65	93702	93621	SC	188 lm	M	3h	AT	IP65	6W	LiFePO4 6,4V 1500mAh
VELLA SC 250 NM 1H AT IP44	87709	87721	SC	318 lm	NM	1h	AT	IP44	1,5W	LiFePO4 6,4V 1500mAh
VELLA SC 250 M 1H AT IP44	87710	87722	SC	318 lm	M	1h	AT	IP44	7W	LiFePO4 6,4V 1500mAh
VELLA SC 250 NM 1H AT IP65	87711	87723	SC	318 lm	NM	1h	AT	IP65	1,5W	LiFePO4 6,4V 1500mAh
VELLA SC 250 M 1H AT IP65	87712	87724	SC	318 lm	M	1h	AT	IP65	7W	LiFePO4 6,4V 1500mAh
VELLA SC 250 NM 3H AT IP44	87713	87725	SC	318 lm	NM	3h	AT	IP44	2W	LiFePO4 6,4V 3000mAh
VELLA SC 250 M 3H AT IP44	87714	87726	SC	318 lm	M	3h	AT	IP44	7W	LiFePO4 6,4V 3000mAh
VELLA SC 250 NM 3H AT IP65	93705	93614	SC	318 lm	NM	3h	AT	IP65	2W	LiFePO4 6,4V 3000mAh
VELLA SC 250 M 3H AT IP65	93706	93616	SC	318 lm	M	3h	AT	IP65	7W	LiFePO4 6,4V 3000mAh
VELLA SC 350 NM 1H AT IP44	87000	87006	SC	460 lm	NM	1h	AT	IP44	3W	LiFePO4 6,4V 1500mAh
VELLA SC 350 M 1H AT IP44	87001	87007	SC	460 lm	M	1h	AT	IP44	10W	LiFePO4 6,4V 1500mAh
VELLA SC 350 NM 1H AT IP65	93765	93771	SC	460 lm	NM	1h	AT	IP65	3W	LiFePO4 6,4V 1500mAh
VELLA SC 350 M 1H AT IP65	93766	93772	SC	460 lm	M	1h	AT	IP65	10W	LiFePO4 6,4V 1500mAh
VELLA SC 350 NM 3H AT IP44	86964	86970	SC	460 lm	NM	3h	AT	IP44	3W	LiFePO4 6,4V 3000mAh
VELLA SC 350 M 3H AT IP44	86965	86971	SC	460 lm	M	3h	AT	IP44	10W	LiFePO4 6,4V 3000mAh
VELLA SC 350 NM 3H AT IP65	93735	93745	SC	460 lm	NM	3h	AT	IP65	3W	LiFePO4 6,4V 3000mAh
VELLA SC 350 M 3H AT IP65	93736	93746	SC	460 lm	M	3h	AT	IP65	10W	LiFePO4 6,4V 3000mAh
VELLA SC 450 NM 1H AT IP44	86950	86956	SC	482 lm	NM	1h	AT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SC 450 M 1H AT IP44	86951	86957	SC	482 lm	M	1h	AT	IP44	11W	LiFePO4 6,4V 3000mAh
VELLA SC 450 NM 1H AT IP65	95002	95008	SC	482 lm	NM	1h	AT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SC 450 M 1H AT IP65	95003	95009	SC	482 lm	M	1h	AT	IP65	11W	LiFePO4 6,4V 3000mAh
VELLA SC 450 NM 2H AT IP44	86938	86944	SC	482 lm	NM	2h	AT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SC 450 M 2H AT IP44	86939	86945	SC	482 lm	M	2h	AT	IP44	11W	LiFePO4 6,4V 3000mAh
VELLA SC 450 NM 2H AT IP65	95014	95020	SC	482 lm	NM	2h	AT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SC 450 M 2H AT IP65	95015	95021	SC	482 lm	M	2h	AT	IP65	11W	LiFePO4 6,4V 3000mAh
VELLA SC 600 NM 1H AT IP44	86924	86930	SC	592 lm	NM	1h	AT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SC 600 M 1H AT IP44	86925	86931	SC	592 lm	M	1h	AT	IP44	12W	LiFePO4 6,4V 3000mAh
VELLA SC 600 NM 1H AT IP65	95026	95032	SC	592 lm	NM	1h	AT	IP65	3,5W	LiFePO4 6,4V 3000mAh

VELLA SC 600 M 1H AT IP65	95027	95033	SC	592 lm	M	1h	AT	IP65	12W	LiFePO4 6,4V 3000mAh
VELLA SC 600 NM 2H AT IP44	86912	86918	SC	592 lm	NM	2h	AT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SC 600 M 2H AT IP44	86913	86919	SC	592 lm	M	2h	AT	IP44	12W	LiFePO4 6,4V 3000mAh
VELLA SC 600 NM 2H AT IP65	95038	95044	SC	592 lm	NM	2h	AT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SC 600 M 2H AT IP65	95039	95045	SC	592 lm	M	2h	AT	IP65	12W	LiFePO4 6,4V 3000mAh
VELLA SC AT LT										
VELLA SC 150 NM 1H AT IP65 LT	86728	86740	SC	188 lm	NM	1h	AT	IP65	13W	LiFePO4 6,4V 1500mAh
VELLA SC 150 M 1H AT IP65 LT	86729	86741	SC	188 lm	M	1h	AT	IP65	16W	LiFePO4 6,4V 1500mAh
VELLA SC CT										
VELLA SC 150 NM 1H CT IP44	87679	87691	SC	188 lm	NM	1h	CT	IP44	2,5W	LiFePO4 6,4V 600mAh
VELLA SC 150 M 1H CT IP44	87680	87692	SC	188 lm	M	1h	CT	IP44	6W	LiFePO4 6,4V 600mAh
VELLA SC 150 NM 1H CT IP65	87681	87693	SC	188 lm	NM	1h	CT	IP65	2,5W	LiFePO4 6,4V 600mAh
VELLA SC 150 M 1H CT IP65	87682	87694	SC	188 lm	M	1h	CT	IP65	6W	LiFePO4 6,4V 600mAh
VELLA SC 150 NM 3H CT IP44	87683	87695	SC	188 lm	NM	3h	CT	IP44	3W	LiFePO4 6,4V 1500mAh
VELLA SC 150 M 3H CT IP44	87684	87696	SC	188 lm	M	3h	CT	IP44	6W	LiFePO4 6,4V 1500mAh
VELLA SC 150 NM 3H CT IP65	93703	93829	SC	188 lm	NM	3h	CT	IP65	3W	LiFePO4 6,4V 1500mAh
VELLA SC 150 M 3H CT IP65	93704	93588	SC	188 lm	M	3h	CT	IP65	6W	LiFePO4 6,4V 1500mAh
VELLA SC 250 NM 1H CT IP44	87685	87697	SC	318 lm	NM	1h	CT	IP44	1,5W	LiFePO4 6,4V 1500mAh
VELLA SC 250 M 1H CT IP44	87686	87698	SC	318 lm	M	1h	CT	IP44	7W	LiFePO4 6,4V 1500mAh
VELLA SC 250 NM 1H CT IP65	87687	87699	SC	318 lm	NM	1h	CT	IP65	1,5W	LiFePO4 6,4V 1500mAh
VELLA SC 250 M 1H CT IP65	87688	87700	SC	318 lm	M	1h	CT	IP65	7W	LiFePO4 6,4V 1500mAh
VELLA SC 250 NM 3H CT IP44	87689	87701	SC	318 lm	NM	3h	CT	IP44	2W	LiFePO4 6,4V 3000mAh
VELLA SC 250 M 3H CT IP44	87690	87702	SC	318 lm	M	3h	CT	IP44	7W	LiFePO4 6,4V 3000mAh
VELLA SC 250 NM 3H CT IP65	93707	93830	SC	318 lm	NM	3h	CT	IP65	2W	LiFePO4 6,4V 3000mAh
VELLA SC 250 M 3H CT IP65	93708	93831	SC	318 lm	M	3h	CT	IP65	7W	LiFePO4 6,4V 3000mAh
VELLA SC 350 NM 1H CT IP44	87002	87008	SC	460 lm	NM	1h	CT	IP44	3W	LiFePO4 6,4V 1500mAh
VELLA SC 350 M 1H CT IP44	87003	87009	SC	460 lm	M	1h	CT	IP44	10W	LiFePO4 6,4V 1500mAh
VELLA SC 350 NM 1H CT IP65	93767	93773	SC	460 lm	NM	1h	CT	IP65	3W	LiFePO4 6,4V 1500mAh
VELLA SC 350 M 1H CT IP65	93768	93774	SC	460 lm	M	1h	CT	IP65	10W	LiFePO4 6,4V 1500mAh
VELLA SC 350 NM 3H CT IP44	86966	86972	SC	460 lm	NM	3h	CT	IP44	3W	LiFePO4 6,4V 3000mAh
VELLA SC 350 M 3H CT IP44	86967	86973	SC	460 lm	M	3h	CT	IP44	10W	LiFePO4 6,4V 3000mAh
VELLA SC 350 NM 3H CT IP65	93737	93747	SC	460 lm	NM	3h	CT	IP65	3W	LiFePO4 6,4V 3000mAh
VELLA SC 350 M 3H CT IP65	93738	93748	SC	460 lm	M	3h	CT	IP65	10W	LiFePO4 6,4V 3000mAh
VELLA SC 450 NM 1H CT IP44	86952	86958	SC	482 lm	NM	1h	CT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SC 450 M 1H CT IP44	86953	86959	SC	482 lm	M	1h	CT	IP44	11W	LiFePO4 6,4V 3000mAh
VELLA SC 450 NM 1H CT IP65	95004	95010	SC	482 lm	NM	1h	CT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SC 450 M 1H CT IP65	95005	95011	SC	482 lm	M	1h	CT	IP65	11W	LiFePO4 6,4V 3000mAh
VELLA SC 450 NM 2H CT IP44	86940	86946	SC	482 lm	NM	2h	CT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SC 450 M 2H CT IP44	86941	86947	SC	482 lm	M	2h	CT	IP44	11W	LiFePO4 6,4V 3000mAh
VELLA SC 450 NM 2H CT IP65	95016	95022	SC	482 lm	NM	2h	CT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SC 450 M 2H CT IP65	95017	95023	SC	482 lm	M	2h	CT	IP65	11W	LiFePO4 6,4V 3000mAh
VELLA SC 600 NM 1H CT IP44	86926	86932	SC	592 lm	NM	1h	CT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SC 600 M 1H CT IP44	86927	86933	SC	592 lm	M	1h	CT	IP44	12W	LiFePO4 6,4V 3000mAh
VELLA SC 600 NM 1H CT IP65	95028	95034	SC	592 lm	NM	1h	CT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SC 600 M 1H CT IP65	95029	95035	SC	592 lm	M	1h	CT	IP65	12W	LiFePO4 6,4V 3000mAh
VELLA SC 600 NM 2H CT IP44	86914	86920	SC	592 lm	NM	2h	CT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SC 600 M 2H CT IP44	86915	86921	SC	592 lm	M	2h	CT	IP44	12W	LiFePO4 6,4V 3000mAh
VELLA SC 600 NM 2H CT IP65	95040	95046	SC	592 lm	NM	2h	CT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SC 600 M 2H CT IP65	95041	95047	SC	592 lm	M	2h	CT	IP65	12W	LiFePO4 6,4V 3000mAh
VELLA SC CT LT										
VELLA SC 150 NM 1H CT IP65 LT	86732	86744	SC	188 lm	NM	1h	CT	IP65	13W	LiFePO4 6,4V 1500mAh
VELLA SC 150 M 1H CT IP65 LT	86733	86745	SC	188 lm	M	1h	CT	IP65	16W	LiFePO4 6,4V 1500mAh
VELLA SC CB										
VELLA SC 125 CB IP44	93798	87672	SC	145 lm	-	-	CB	IP44	2,5W	-
VELLA SC 125 CB IP65	93797	87673	SC	145 lm	-	-	CB	IP65	2,5W	-
VELLA SC 150 CB IP44	87669	87674	SC	188 lm	-	-	CB	IP44	4W	-
VELLA SC 150 CB IP65	87670	87675	SC	188 lm	-	-	CB	IP65	4W	-
VELLA SC 250 CB IP44	87671	87677	SC	331 lm	-	-	CB	IP44	5W	-



VELLA SC 250 CB IP65	93700	93591	SC	331 lm	-	-	CB	IP65	5W	-
VELLA SC 350 CB IP44	86960	86961	SC	460 lm	-	-	CB	IP44	7W	-
VELLA SC 350 CB IP65	93753	93754	SC	460 lm	-	-	CB	IP65	7W	-
VELLA SC 450 CB IP44	86934	86935	SC	482 lm	-	-	CB	IP44	9W	-
VELLA SC 450 CB IP65	95048	95049	SC	482 lm	-	-	CB	IP65	9W	-
VELLA SC 600 CB IP44	86908	86909	SC	592 lm	-	-	CB	IP44	10W	-
VELLA SC 600 CB IP65	95050	95051	SC	592 lm	-	-	CB	IP65	10W	-

SC - soczewka korytarzowa / corridor lens type
 NM - tryb awaryjny / non-maintained mode
 M - tryb sieciowo-awaryjny / maintained mode
 MT - test ręczny / manual test
 AT - test automatyczny / auto test

CT - test centralny (system WELLS) / central test (WELLS system)
 CB - bateria centralna / central battery
 LT - model przystosowany do niskich temperatur (do t_a -25°C) / Model adapted for low temperatures (up to t_a -25°C)



VELLA SOH

VELLA SOH

Model / Model	Numer katalogowy / Catalogue number		Optyka / Optics	Strumień świetlny / Luminous flux	Tryb / Mode	Autonomia / Autonomy	Test / Test	Stopień ochrony / Protection level	Moc / Power	Akumulator / Battery Pack
	Biała / White	Czarna / Black								

VELLA SOH MT

VELLA SOH 250 NM 1H MT IP44	87795	87811	SOH	347 lm	NM	1h	MT	IP44	3,5W	LiFePO4 6,4V 1500mAh
VELLA SOH 250 M 1H MT IP44	87796	87812	SOH	347 lm	M	1h	MT	IP44	9W	LiFePO4 6,4V 1500mAh
VELLA SOH 250 NM 1H MT IP65	87797	87813	SOH	347 lm	NM	1h	MT	IP65	3,5W	LiFePO4 6,4V 1500mAh
VELLA SOH 250 M 1H MT IP65	87798	87814	SOH	347 lm	M	1h	MT	IP65	9W	LiFePO4 6,4V 1500mAh
VELLA SOH 250 NM 3H MT IP44	87799	87815	SOH	347 lm	NM	3h	MT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SOH 250 M 3H MT IP44	87800	87816	SOH	347 lm	M	3h	MT	IP44	9W	LiFePO4 6,4V 3000mAh
VELLA SOH 250 NM 3H MT IP65	87801	87817	SOH	347 lm	NM	3h	MT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SOH 250 M 3H MT IP65	87802	87818	SOH	347 lm	M	3h	MT	IP65	9W	LiFePO4 6,4V 3000mAh
VELLA SOH 400 NM 1H MT IP44	87803	87819	SOH	527 lm	NM	1h	MT	IP44	3,5W	LiFePO4 6,4V 1500mAh
VELLA SOH 400 M 1H MT IP44	87804	87820	SOH	527 lm	M	1h	MT	IP44	11W	LiFePO4 6,4V 1500mAh
VELLA SOH 400 NM 1H MT IP65	87805	87821	SOH	527 lm	NM	1h	MT	IP65	3,5W	LiFePO4 6,4V 1500mAh
VELLA SOH 400 M 1H MT IP65	87806	87822	SOH	527 lm	M	1h	MT	IP65	11W	LiFePO4 6,4V 1500mAh
VELLA SOH 400 NM 2H MT IP44	87094	87102	SOH	527 lm	NM	2h	MT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SOH 400 M 2H MT IP44	87095	87103	SOH	527 lm	M	2h	MT	IP44	11W	LiFePO4 6,4V 3000mAh

VELLA SOH 400 NM 2H MT IP65	87096	87104	SOH	527 lm	NM	2h	MT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SOH 400 M 2H MT IP65	87097	87105	SOH	527 lm	M	2h	MT	IP65	11W	LiFePO4 6,4V 3000mAh
VELLA SOH 600 NM 1H MT IP44	87080	87086	SOH	674 lm	NM	1h	MT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SOH 600 M 1H MT IP44	87081	87087	SOH	674 lm	M	1h	MT	IP44	12W	LiFePO4 6,4V 3000mAh
VELLA SOH 600 NM 1H MT IP65	94866	94872	SOH	674 lm	NM	1h	MT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SOH 600 M 1H MT IP65	94867	94873	SOH	674 lm	M	1h	MT	IP65	12W	LiFePO4 6,4V 3000mAh
VELLA SOH 600 NM 2H MT IP44	87068	87074	SOH	674 lm	NM	2h	MT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SOH 600 M 2H MT IP44	87069	87075	SOH	674 lm	M	2h	MT	IP44	12W	LiFePO4 6,4V 3000mAh
VELLA SOH 600 NM 2H MT IP65	93846	93852	SOH	674 lm	NM	2h	MT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SOH 600 M 2H MT IP65	93847	93853	SOH	674 lm	M	2h	MT	IP65	12W	LiFePO4 6,4V 3000mAh
VELLA SOH AT										
VELLA SOH 250 NM 1H AT IP44	87771	87783	SOH	347 lm	NM	1h	AT	IP44	3,5W	LiFePO4 6,4V 1500mAh
VELLA SOH 250 M 1H AT IP44	87772	87784	SOH	347 lm	M	1h	AT	IP44	9W	LiFePO4 6,4V 1500mAh
VELLA SOH 250 NM 1H AT IP65	87773	87785	SOH	347 lm	NM	1h	AT	IP65	3,5W	LiFePO4 6,4V 1500mAh
VELLA SOH 250 M 1H AT IP65	87774	87786	SOH	347 lm	M	1h	AT	IP65	9W	LiFePO4 6,4V 1500mAh
VELLA SOH 250 NM 3H AT IP44	87775	87787	SOH	347 lm	NM	3h	AT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SOH 250 M 3H AT IP44	87776	87788	SOH	347 lm	M	3h	AT	IP44	9W	LiFePO4 6,4V 3000mAh
VELLA SOH 250 NM 3H AT IP65	93531	93613	SOH	347 lm	NM	3h	AT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SOH 250 M 3H AT IP65	93532	93612	SOH	347 lm	M	3h	AT	IP65	9W	LiFePO4 6,4V 3000mAh
VELLA SOH 400 NM 1H AT IP44	87777	87789	SOH	527 lm	NM	1h	AT	IP44	3,5W	LiFePO4 6,4V 1500mAh
VELLA SOH 400 M 1H AT IP44	87778	87790	SOH	527 lm	M	1h	AT	IP44	11W	LiFePO4 6,4V 1500mAh
VELLA SOH 400 NM 1H AT IP65	93571	93842	SOH	527 lm	NM	1h	AT	IP65	3,5W	LiFePO4 6,4V 1500mAh
VELLA SOH 400 M 1H AT IP65	93572	93843	SOH	527 lm	M	1h	AT	IP65	11W	LiFePO4 6,4V 1500mAh
VELLA SOH 400 NM 2H AT IP44	87098	87106	SOH	527 lm	NM	2h	AT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SOH 400 M 2H AT IP44	87099	87107	SOH	527 lm	M	2h	AT	IP44	11W	LiFePO4 6,4V 3000mAh
VELLA SOH 400 NM 2H AT IP65	93535	93598	SOH	527 lm	NM	2h	AT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SOH 400 M 2H AT IP65	93536	93597	SOH	527 lm	M	2h	AT	IP65	11W	LiFePO4 6,4V 3000mAh
VELLA SOH 600 NM 1H AT IP44	87082	87088	SOH	674 lm	NM	1h	AT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SOH 600 M 1H AT IP44	87083	87089	SOH	674 lm	M	1h	AT	IP44	12W	LiFePO4 6,4V 3000mAh
VELLA SOH 600 NM 1H AT IP65	94868	94874	SOH	674 lm	NM	1h	AT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SOH 600 M 1H AT IP65	94869	94875	SOH	674 lm	M	1h	AT	IP65	12W	LiFePO4 6,4V 3000mAh
VELLA SOH 600 NM 2H AT IP44	87070	87076	SOH	674 lm	NM	2h	AT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SOH 600 M 2H AT IP44	87071	87077	SOH	674 lm	M	2h	AT	IP44	12W	LiFePO4 6,4V 3000mAh
VELLA SOH 600 NM 2H AT IP65	93848	93854	SOH	674 lm	NM	2h	AT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SOH 600 M 2H AT IP65	93849	93855	SOH	674 lm	M	2h	AT	IP65	12W	LiFePO4 6,4V 3000mAh
VELLA SOH CT										
VELLA SOH 250 NM 1H CT IP44	87747	87759	SOH	347 lm	NM	1h	CT	IP44	3,5W	LiFePO4 6,4V 1500mAh
VELLA SOH 250 M 1H CT IP44	87748	87760	SOH	347 lm	M	1h	CT	IP44	9W	LiFePO4 6,4V 1500mAh
VELLA SOH 250 NM 1H CT IP65	87749	87761	SOH	347 lm	NM	1h	CT	IP65	3,5W	LiFePO4 6,4V 1500mAh
VELLA SOH 250 M 1H CT IP65	87750	87762	SOH	347 lm	M	1h	CT	IP65	9W	LiFePO4 6,4V 1500mAh
VELLA SOH 250 NM 3H CT IP44	87751	87763	SOH	347 lm	NM	3h	CT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SOH 250 M 3H CT IP44	87752	87764	SOH	347 lm	M	3h	CT	IP44	9W	LiFePO4 6,4V 3000mAh
VELLA SOH 250 NM 3H CT IP65	93533	93825	SOH	347 lm	NM	3h	CT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SOH 250 M 3H CT IP65	93534	93826	SOH	347 lm	M	3h	CT	IP65	9W	LiFePO4 6,4V 3000mAh
VELLA SOH 400 NM 1H CT IP44	87753	87765	SOH	527 lm	NM	1h	CT	IP44	3,5W	LiFePO4 6,4V 1500mAh
VELLA SOH 400 M 1H CT IP44	87754	87766	SOH	527 lm	M	1h	CT	IP44	11W	LiFePO4 6,4V 1500mAh
VELLA SOH 400 NM 1H CT IP65	93573	93844	SOH	527 lm	NM	1h	CT	IP65	3,5W	LiFePO4 6,4V 1500mAh
VELLA SOH 400 M 1H CT IP65	93574	93845	SOH	527 lm	M	1h	CT	IP65	11W	LiFePO4 6,4V 1500mAh
VELLA SOH 400 NM 2H CT IP44	87100	87108	SOH	527 lm	NM	2h	CT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SOH 400 M 2H CT IP44	87101	87109	SOH	527 lm	M	2h	CT	IP44	11W	LiFePO4 6,4V 3000mAh
VELLA SOH 400 NM 2H CT IP65	93537	93827	SOH	527 lm	NM	2h	CT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SOH 400 M 2H CT IP65	93538	93828	SOH	527 lm	M	2h	CT	IP65	11W	LiFePO4 6,4V 3000mAh
VELLA SOH 600 NM 1H CT IP44	87084	87090	SOH	674 lm	NM	1h	CT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SOH 600 M 1H CT IP44	87085	87091	SOH	674 lm	M	1h	CT	IP44	12W	LiFePO4 6,4V 3000mAh
VELLA SOH 600 NM 1H CT IP65	94870	87092	SOH	674 lm	NM	1h	CT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SOH 600 M 1H CT IP65	94871	87093	SOH	674 lm	M	1h	CT	IP65	12W	LiFePO4 6,4V 3000mAh
VELLA SOH 600 NM 2H CT IP44	87072	87078	SOH	674 lm	NM	2h	CT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SOH 600 M 2H CT IP44	87073	87079	SOH	674 lm	M	2h	CT	IP44	12W	LiFePO4 6,4V 3000mAh
VELLA SOH 600 NM 2H CT IP65	93850	93856	SOH	674 lm	NM	2h	CT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SOH 600 M 2H CT IP65	93851	93857	SOH	674 lm	M	2h	CT	IP65	12W	LiFePO4 6,4V 3000mAh

**VELLA SOH CB**

VELLA SOH 250 CB IP44	87744	87744	SOH	347 lm	-	-	CB	IP44	6W	-
VELLA SOH 250 CB IP65	93549	93590	SOH	347 lm	-	-	CB	IP65	6W	-
VELLA SOH 400 CB IP44	87745	87746	SOH	527 lm	-	-	CB	IP44	8W	-
VELLA SOH 400 CB IP65	93548	93578	SOH	527 lm	-	-	CB	IP65	8W	-
VELLA SOH 600 CB IP44	87066	87067	SOH	674 lm	-	-	CB	IP44	10W	-
VELLA SOH 600 CB IP65	93858	93859	SOH	674 lm	-	-	CB	IP65	10W	-

SOH - strefy otwarte wysokie / open spaces high
 NM - tryb awaryjny / non-maintained mode
 M - tryb sieciowo-awaryjny / maintained mode
 MT - test ręczny / manual test

AT - test automatyczny / auto test
 CT - test centralny (system WELLS) / central test (WELLS system)
 CB - bateria centralna / central battery



VELLA SCH

**VELLA SCH**

Model / Model	Numer katalogowy / Catalogue number		Optyka / Optics	Strumień świetlny / Luminous flux	Tryb / Mode	Autonomia / Autonomy	Test / Test	Stopień ochrony / Protection level	Moc / Power	Akumulator / Battery Pack
	Biała / White	Czarna / Black								

VELLA SCH MT

VELLA SCH 350 NM 1H MT IP44	95738	95746	SCH	442 lm	NM	1h	MT	IP44	3W	LiFePO4 6,4V 3000mAh
VELLA SCH 350 M 1H MT IP44	95739	95747	SCH	442 lm	M	1h	MT	IP44	10W	LiFePO4 6,4V 3000mAh
VELLA SCH 350 NM 1H MT IP65	95740	95748	SCH	442 lm	NM	1h	MT	IP65	3W	LiFePO4 6,4V 3000mAh
VELLA SCH 350 M 1H MT IP65	95741	95749	SCH	442 lm	M	1h	MT	IP65	10W	LiFePO4 6,4V 3000mAh
VELLA SCH 350 NM 3H MT IP44	95742	95750	SCH	442 lm	NM	3h	MT	IP44	3W	LiFePO4 6,4V 3000mAh
VELLA SCH 350 M 3H MT IP44	95743	95751	SCH	442 lm	M	3h	MT	IP44	10W	LiFePO4 6,4V 3000mAh
VELLA SCH 350 NM 3H MT IP65	95744	95752	SCH	442 lm	NM	3h	MT	IP65	3W	LiFePO4 6,4V 3000mAh
VELLA SCH 350 M 3H MT IP65	95745	95753	SCH	442 lm	M	3h	MT	IP65	10W	LiFePO4 6,4V 3000mAh

VELLA SCH AT

VELLA SCH 350 NM 1H AT IP44	95177	95171	SCH	442 lm	NM	1h	AT	IP44	3W	LiFePO4 6,4V 3000mAh
VELLA SCH 350 M 1H AT IP44	95178	95172	SCH	442 lm	M	1h	AT	IP44	10W	LiFePO4 6,4V 3000mAh
VELLA SCH 350 NM 1H AT IP65	95179	95173	SCH	442 lm	NM	1h	AT	IP65	3W	LiFePO4 6,4V 3000mAh
VELLA SCH 350 M 1H AT IP65	95180	95174	SCH	442 lm	M	1h	AT	IP65	10W	LiFePO4 6,4V 3000mAh
VELLA SCH 350 NM 3H AT IP44	95181	95175	SCH	442 lm	NM	3h	AT	IP44	3W	LiFePO4 6,4V 3000mAh
VELLA SCH 350 M 3H AT IP44	95182	95176	SCH	442 lm	M	3h	AT	IP44	10W	LiFePO4 6,4V 3000mAh
VELLA SCH 350 NM 3H AT IP65	93717	93606	SCH	442 lm	NM	3h	AT	IP65	3W	LiFePO4 6,4V 3000mAh
VELLA SCH 350 M 3H AT IP65	93718	93600	SCH	442 lm	M	3h	AT	IP65	10W	LiFePO4 6,4V 3000mAh

VELLA SCH CT

VELLA SCH 350 NM 1H CT IP44	95165	95159	SCH	442 lm	NM	1h	CT	IP44	3W	LiFePO4 6,4V 3000mAh
VELLA SCH 350 M 1H CT IP44	95166	95160	SCH	442 lm	M	1h	CT	IP44	10W	LiFePO4 6,4V 3000mAh
VELLA SCH 350 NM 1H CT IP65	95167	95161	SCH	442 lm	NM	1h	CT	IP65	3W	LiFePO4 6,4V 3000mAh
VELLA SCH 350 M 1H CT IP65	95168	95162	SCH	442 lm	M	1h	CT	IP65	10W	LiFePO4 6,4V 3000mAh
VELLA SCH 350 NM 3H CT IP44	95169	95163	SCH	442 lm	NM	3h	CT	IP44	3W	LiFePO4 6,4V 3000mAh
VELLA SCH 350 M 3H CT IP44	95170	95164	SCH	442 lm	M	3h	CT	IP44	10W	LiFePO4 6,4V 3000mAh
VELLA SCH 350 NM 3H CT IP65	93719	93836	SCH	442 lm	NM	3h	CT	IP65	3W	LiFePO4 6,4V 3000mAh
VELLA SCH 350 M 3H CT IP65	93720	93837	SCH	442 lm	M	3h	CT	IP65	10W	LiFePO4 6,4V 3000mAh

VELLA SCH CB

VELLA SCH 350 CB IP44	95158	95157	SCH	442 lm	-	-	CB	IP44	7W	-
VELLA SCH 350 CB IP65	93756	93755	SCH	442 lm	-	-	CB	IP65	7W	-

SCH - soczewka korytarzowa do wysokich pomieszczeń / corridor lens type for high spaces
 NM - tryb awaryjny / non-maintained mode
 M - tryb sieciowo-awaryjny / maintained mode
 MT - test ręczny / manual test

AT - test automatyczny / auto test
 CT - test centralny (system WELLS) / central test (WELLS system)
 CB - bateria centralna / central battery



VELLA SQ



VELLA SQ

VELLA SQ

Model / Model	Numer katalogowy / Catalogue number		Optyka / Optics	Strumień świetlny / Luminous flux	Tryb / Mode	Autonomia / Autonomy	Test / Test	Stopień ochrony / Protection level	Moc / Power	Akumulator / Battery Pack
	Biała / White	Czarna / Black								

VELLA SQ MT

VELLA SQ 125 NM 1H MT IP44	86626	86630	SQ	167 lm	NM	1h	MT	IP44	1,5W	NiCd 3,6V 600mAh
VELLA SQ 125 M 1H MT IP44	86627	86631	SQ	167 lm	M	1h	MT	IP44	3,5W	NiCd 3,6V 600mAh
VELLA SQ 125 NM 1H MT IP65	86628	86632	SQ	167 lm	NM	1h	MT	IP65	1,5W	NiCd 3,6V 600mAh
VELLA SQ 125 M 1H MT IP65	86629	86633	SQ	167 lm	M	1h	MT	IP65	3,5W	NiCd 3,6V 600mAh
VELLA SQ 125 NM 3H MT IP44	86642	86646	SQ	167 lm	NM	3h	MT	IP44	1,5W	NiCd 3,6V 1200mAh
VELLA SQ 125 M 3H MT IP44	86643	86647	SQ	167 lm	M	3h	MT	IP44	4W	NiCd 3,6V 1200mAh
VELLA SQ 125 NM 3H MT IP65	86644	86648	SQ	167 lm	NM	3h	MT	IP65	1,5W	NiCd 3,6V 1200mAh
VELLA SQ 125 M 3H MT IP65	86645	86649	SQ	167 lm	M	3h	MT	IP65	4W	NiCd 3,6V 1200mAh
VELLA SQ 150 NM 1H MT IP44	87298	87304	SQ	212 lm	NM	1h	MT	IP44	2,5W	LiFePO4 6,4V 600mAh
VELLA SQ 150 M 1H MT IP44	87299	87305	SQ	212 lm	M	1h	MT	IP44	6W	LiFePO4 6,4V 600mAh
VELLA SQ 150 NM 1H MT IP65	94817	94841	SQ	212 lm	NM	1h	MT	IP65	2,5W	LiFePO4 6,4V 600mAh
VELLA SQ 150 M 1H MT IP65	94818	94842	SQ	212 lm	M	1h	MT	IP65	6W	LiFePO4 6,4V 600mAh



VELLA SQ 150 NM 3H MT IP44	87262	87268	SQ	212 lm	NM	3h	MT	IP44	3W	LiFePO4 6,4V 1500mAh
VELLA SQ 150 M 3H MT IP44	87263	87269	SQ	212 lm	M	3h	MT	IP44	6W	LiFePO4 6,4V 1500mAh
VELLA SQ 150 NM 3H MT IP65	93868	93892	SQ	212 lm	NM	3h	MT	IP65	3W	LiFePO4 6,4V 1500mAh
VELLA SQ 150 M 3H MT IP65	93869	93893	SQ	212 lm	M	3h	MT	IP65	6W	LiFePO4 6,4V 1500mAh
VELLA SQ 250 NM 1H MT IP44	86216	86220	SQ	328 lm	NM	1h	MT	IP44	1,5W	NiCd 3,6V 1000mAh
VELLA SQ 250 M 1H MT IP44	86217	86221	SQ	328 lm	M	1h	MT	IP44	6W	NiCd 3,6V 1000mAh
VELLA SQ 250 NM 1H MT IP65	86218	86222	SQ	328 lm	NM	1h	MT	IP65	1,5W	NiCd 3,6V 1000mAh
VELLA SQ 250 M 1H MT IP65	86219	86223	SQ	328 lm	M	1h	MT	IP65	6W	NiCd 3,6V 1000mAh
VELLA SQ 250 NM 3H MT IP44	86232	86236	SQ	328 lm	NM	3h	MT	IP44	2W	NiCd 3,6V 2500mAh
VELLA SQ 250 M 3H MT IP44	86233	86237	SQ	328 lm	M	3h	MT	IP44	7W	NiCd 3,6V 2500mAh
VELLA SQ 250 NM 3H MT IP65	86234	86238	SQ	328 lm	NM	3h	MT	IP65	2W	NiCd 3,6V 2500mAh
VELLA SQ 250 M 3H MT IP65	86235	86239	SQ	328 lm	M	3h	MT	IP65	7W	NiCd 3,6V 2500mAh
VELLA SQ 350 NM 1H MT IP44	87198	87204	SQ	487 lm	NM	1h	MT	IP44	3W	LiFePO4 6,4V 1500mAh
VELLA SQ 350 M 1H MT IP44	87199	87205	SQ	487 lm	M	1h	MT	IP44	10W	LiFePO4 6,4V 1500mAh
VELLA SQ 350 NM 1H MT IP65	94829	94853	SQ	487 lm	NM	1h	MT	IP65	3W	LiFePO4 6,4V 1500mAh
VELLA SQ 350 M 1H MT IP65	94830	94854	SQ	487 lm	M	1h	MT	IP65	10W	LiFePO4 6,4V 1500mAh
VELLA SQ 350 NM 3H MT IP44	87162	87168	SQ	487 lm	NM	3h	MT	IP44	3W	LiFePO4 6,4V 3000mAh
VELLA SQ 350 M 3H MT IP44	87163	87169	SQ	487 lm	M	3h	MT	IP44	10W	LiFePO4 6,4V 3000mAh
VELLA SQ 350 NM 3H MT IP65	93880	93904	SQ	487 lm	NM	3h	MT	IP65	3W	LiFePO4 6,4V 3000mAh
VELLA SQ 350 M 3H MT IP65	93881	93905	SQ	487 lm	M	3h	MT	IP65	10W	LiFePO4 6,4V 3000mAh
VELLA SQ 450 NM 1H MT IP44	87148	87154	SQ	542 lm	NM	1h	MT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SQ 450 M 1H MT IP44	87149	87155	SQ	542 lm	M	1h	MT	IP44	11W	LiFePO4 6,4V 3000mAh
VELLA SQ 450 NM 1H MT IP65	94835	94859	SQ	542 lm	NM	1h	MT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SQ 450 M 1H MT IP65	94836	94860	SQ	542 lm	M	1h	MT	IP65	11W	LiFePO4 6,4V 3000mAh
VELLA SQ 450 NM 2H MT IP44	87136	87142	SQ	542 lm	NM	2h	MT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SQ 450 M 2H MT IP44	87137	87143	SQ	542 lm	M	2h	MT	IP44	11W	LiFePO4 6,4V 3000mAh
VELLA SQ 450 NM 2H MT IP65	93886	93910	SQ	542 lm	NM	2h	MT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SQ 450 M 2H MT IP65	93887	93911	SQ	542 lm	M	2h	MT	IP65	11W	LiFePO4 6,4V 3000mAh

VELLA SQ MT LT

VELLA SQ 125 NM 1H MT IP65 LT	86760	86764	SQ	212 lm	NM	1h	MT	IP65	12W	NiCd 3,6V 1200mAh
VELLA SQ 125 M 1H MT IP65 LT	86761	86765	SQ	212 lm	M	1h	MT	IP65	14W	NiCd 3,6V 1200mAh
VELLA SQ 150 NM 1H MT IP65 LT	86700	86712	SQ	212 lm	NM	1h	MT	IP65	13W	LiFePO4 6,4V 1500mAh
VELLA SQ 150 M 1H MT IP65 LT	86701	86713	SQ	212 lm	M	1h	MT	IP65	16W	LiFePO4 6,4V 1500mAh
VELLA SQ 250 NM 1H MT IP65 LT	86652	86202	SQ	328 lm	NM	1h	MT	IP65	12W	NiCd 3,6V 2000mAh
VELLA SQ 250 M 1H MT IP65 LT	86653	86203	SQ	328 lm	M	1h	MT	IP65	17W	NiCd 3,6V 2000mAh

VELLA SQ AT

VELLA SQ 150 NM 1H AT IP44	87300	87306	SQ	212 lm	NM	1h	AT	IP44	2,5W	LiFePO4 6,4V 600mAh
VELLA SQ 150 M 1H AT IP44	87301	87307	SQ	212 lm	M	1h	AT	IP44	6W	LiFePO4 6,4V 600mAh
VELLA SQ 150 NM 1H AT IP65	94819	94843	SQ	212 lm	NM	1h	AT	IP65	2,5W	LiFePO4 6,4V 600mAh
VELLA SQ 150 M 1H AT IP65	94820	94844	SQ	212 lm	M	1h	AT	IP65	6W	LiFePO4 6,4V 600mAh
VELLA SQ 150 NM 3H AT IP44	87264	87270	SQ	212 lm	NM	3h	AT	IP44	3W	LiFePO4 6,4V 1500mAh
VELLA SQ 150 M 3H AT IP44	87265	87271	SQ	212 lm	M	3h	AT	IP44	6W	LiFePO4 6,4V 1500mAh
VELLA SQ 150 NM 3H AT IP65	93870	93894	SQ	212 lm	NM	3h	AT	IP65	3W	LiFePO4 6,4V 1500mAh
VELLA SQ 150 M 3H AT IP65	93871	93895	SQ	212 lm	M	3h	AT	IP65	6W	LiFePO4 6,4V 1500mAh
VELLA SQ 250 NM 1H AT IP44	87250	87256	SQ	347 lm	NM	1h	AT	IP44	1,5W	LiFePO4 6,4V 1500mAh
VELLA SQ 250 M 1H AT IP44	87251	87257	SQ	347 lm	M	1h	AT	IP44	7W	LiFePO4 6,4V 1500mAh
VELLA SQ 250 NM 1H AT IP65	94825	94849	SQ	347 lm	NM	1h	AT	IP65	1,5W	LiFePO4 6,4V 1500mAh
VELLA SQ 250 M 1H AT IP65	94826	94850	SQ	347 lm	M	1h	AT	IP65	7W	LiFePO4 6,4V 1500mAh
VELLA SQ 250 NM 3H AT IP44	87214	87220	SQ	347 lm	NM	3h	AT	IP44	2W	LiFePO4 6,4V 3000mAh
VELLA SQ 250 M 3H AT IP44	87215	87221	SQ	347 lm	M	3h	AT	IP44	7W	LiFePO4 6,4V 3000mAh
VELLA SQ 250 NM 3H AT IP65	93876	93900	SQ	347 lm	NM	3h	AT	IP65	2W	LiFePO4 6,4V 3000mAh
VELLA SQ 250 M 3H AT IP65	93877	93901	SQ	347 lm	M	3h	AT	IP65	7W	LiFePO4 6,4V 3000mAh
VELLA SQ 350 NM 1H AT IP44	87200	87206	SQ	487 lm	NM	1h	AT	IP44	3W	LiFePO4 6,4V 1500mAh
VELLA SQ 350 M 1H AT IP44	87201	87207	SQ	487 lm	M	1h	AT	IP44	10W	LiFePO4 6,4V 1500mAh
VELLA SQ 350 NM 1H AT IP65	94831	94855	SQ	487 lm	NM	1h	AT	IP65	3W	LiFePO4 6,4V 1500mAh
VELLA SQ 350 M 1H AT IP65	94832	94856	SQ	487 lm	M	1h	AT	IP65	10W	LiFePO4 6,4V 1500mAh
VELLA SQ 350 NM 3H AT IP44	87164	87170	SQ	487 lm	NM	3h	AT	IP44	3W	LiFePO4 6,4V 3000mAh
VELLA SQ 350 M 3H AT IP44	87165	87171	SQ	487 lm	M	3h	AT	IP44	10W	LiFePO4 6,4V 3000mAh

VELLA SQ 350 NM 3H AT IP65	93882	93906	SQ	487 lm	NM	3h	AT	IP65	3W	LiFePO4 6,4V 3000mAh
VELLA SQ 350 M 3H AT IP65	93883	93907	SQ	487 lm	M	3h	AT	IP65	10W	LiFePO4 6,4V 3000mAh
VELLA SQ 450 NM 1H AT IP44	87150	87156	SQ	542 lm	NM	1h	AT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SQ 450 M 1H AT IP44	87151	87157	SQ	542 lm	M	1h	AT	IP44	11W	LiFePO4 6,4V 3000mAh
VELLA SQ 450 NM 1H AT IP65	94837	94861	SQ	542 lm	NM	1h	AT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SQ 450 M 1H AT IP65	94838	94862	SQ	542 lm	M	1h	AT	IP65	11W	LiFePO4 6,4V 3000mAh
VELLA SQ 450 NM 2H AT IP44	87138	87144	SQ	542 lm	NM	2h	AT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SQ 450 M 2H AT IP44	87139	87145	SQ	542 lm	M	2h	AT	IP44	11W	LiFePO4 6,4V 3000mAh
VELLA SQ 450 NM 2H AT IP65	93888	93912	SQ	542 lm	NM	2h	AT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SQ 450 M 2H AT IP65	93889	93913	SQ	542 lm	M	2h	AT	IP65	11W	LiFePO4 6,4V 3000mAh
VELLA SQ AT LT										
VELLA SQ 150 NM 1H AT IP65 LT	86704	86716	SQ	212 lm	NM	1h	AT	IP65	13W	LiFePO4 6,4V 1500mAh
VELLA SQ 150 M 1H AT IP65 LT	86705	86717	SQ	212 lm	M	1h	AT	IP65	16W	LiFePO4 6,4V 1500mAh
VELLA SQ CT										
VELLA SQ 150 NM 1H CT IP44	87302	87308	SQ	212 lm	NM	1h	CT	IP44	2,5W	LiFePO4 6,4V 600mAh
VELLA SQ 150 M 1H CT IP44	87303	87309	SQ	212 lm	M	1h	CT	IP44	6W	LiFePO4 6,4V 600mAh
VELLA SQ 150 NM 1H CT IP65	94821	94845	SQ	212 lm	NM	1h	CT	IP65	2,5W	LiFePO4 6,4V 600mAh
VELLA SQ 150 M 1H CT IP65	94822	94846	SQ	212 lm	M	1h	CT	IP65	6W	LiFePO4 6,4V 600mAh
VELLA SQ 150 NM 3H CT IP44	87266	87272	SQ	212 lm	NM	3h	CT	IP44	3W	LiFePO4 6,4V 1500mAh
VELLA SQ 150 M 3H CT IP44	87267	87273	SQ	212 lm	M	3h	CT	IP44	6W	LiFePO4 6,4V 1500mAh
VELLA SQ 150 NM 3H CT IP65	93872	93896	SQ	212 lm	NM	3h	CT	IP65	3W	LiFePO4 6,4V 1500mAh
VELLA SQ 150 M 3H CT IP65	93873	93897	SQ	212 lm	M	3h	CT	IP65	6W	LiFePO4 6,4V 1500mAh
VELLA SQ 250 NM 1H CT IP44	87252	87258	SQ	347 lm	NM	1h	CT	IP44	1,5W	LiFePO4 6,4V 1500mAh
VELLA SQ 250 M 1H CT IP44	87253	87259	SQ	347 lm	M	1h	CT	IP44	7W	LiFePO4 6,4V 1500mAh
VELLA SQ 250 NM 1H CT IP65	94827	94851	SQ	347 lm	NM	1h	CT	IP65	1,5W	LiFePO4 6,4V 1500mAh
VELLA SQ 250 M 1H CT IP65	94828	94852	SQ	347 lm	M	1h	CT	IP65	7W	LiFePO4 6,4V 1500mAh
VELLA SQ 250 NM 3H CT IP44	87216	87222	SQ	347 lm	NM	3h	CT	IP44	2W	LiFePO4 6,4V 3000mAh
VELLA SQ 250 M 3H CT IP44	87217	87223	SQ	347 lm	M	3h	CT	IP44	7W	LiFePO4 6,4V 3000mAh
VELLA SQ 250 NM 3H CT IP65	93878	93902	SQ	347 lm	NM	3h	CT	IP65	2W	LiFePO4 6,4V 3000mAh
VELLA SQ 250 M 3H CT IP65	93879	93903	SQ	347 lm	M	3h	CT	IP65	7W	LiFePO4 6,4V 3000mAh
VELLA SQ 350 NM 1H CT IP44	87202	87208	SQ	487 lm	NM	1h	CT	IP44	3W	LiFePO4 6,4V 1500mAh
VELLA SQ 350 M 1H CT IP44	87203	87209	SQ	487 lm	M	1h	CT	IP44	10W	LiFePO4 6,4V 1500mAh
VELLA SQ 350 NM 1H CT IP65	94833	94857	SQ	487 lm	NM	1h	CT	IP65	3W	LiFePO4 6,4V 1500mAh
VELLA SQ 350 M 1H CT IP65	94834	94858	SQ	487 lm	M	1h	CT	IP65	10W	LiFePO4 6,4V 1500mAh
VELLA SQ 350 NM 3H CT IP44	87166	87172	SQ	487 lm	NM	3h	CT	IP44	3W	LiFePO4 6,4V 3000mAh
VELLA SQ 350 M 3H CT IP44	87167	87173	SQ	487 lm	M	3h	CT	IP44	10W	LiFePO4 6,4V 3000mAh
VELLA SQ 350 NM 3H CT IP65	93884	93908	SQ	487 lm	NM	3h	CT	IP65	3W	LiFePO4 6,4V 3000mAh
VELLA SQ 350 M 3H CT IP65	93885	93909	SQ	487 lm	M	3h	CT	IP65	10W	LiFePO4 6,4V 3000mAh
VELLA SQ 450 NM 1H CT IP44	87152	87158	SQ	542 lm	NM	1h	CT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SQ 450 M 1H CT IP44	87153	87159	SQ	542 lm	M	1h	CT	IP44	11W	LiFePO4 6,4V 3000mAh
VELLA SQ 450 NM 1H CT IP65	94839	94863	SQ	542 lm	NM	1h	CT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SQ 450 M 1H CT IP65	94840	94864	SQ	542 lm	M	1h	CT	IP65	11W	LiFePO4 6,4V 3000mAh
VELLA SQ 450 NM 2H CT IP44	87140	87146	SQ	542 lm	NM	2h	CT	IP44	3,5W	LiFePO4 6,4V 3000mAh
VELLA SQ 450 M 2H CT IP44	87141	87147	SQ	542 lm	M	2h	CT	IP44	11W	LiFePO4 6,4V 3000mAh
VELLA SQ 450 NM 2H CT IP65	93890	93914	SQ	542 lm	NM	2h	CT	IP65	3,5W	LiFePO4 6,4V 3000mAh
VELLA SQ 450 M 2H CT IP65	93891	93915	SQ	542 lm	M	2h	CT	IP65	11W	LiFePO4 6,4V 3000mAh
VELLA SQ CT LT										
VELLA SQ 150 NM 1H CT IP65 LT	86708	86720	SQ	212 lm	NM	1h	CT	IP65	13W	LiFePO4 6,4V 1500mAh
VELLA SQ 150 M 1H CT IP65 LT	86709	86721	SQ	212 lm	M	1h	CT	IP65	16W	LiFePO4 6,4V 1500mAh
VELLA SQ CB										
VELLA SQ 125 CB IP44	87418	87432	SQ	167 lm	-	-	CB	IP44	2,5W	-
VELLA SQ 125 CB IP65	86620	86621	SQ	167 lm	-	-	CB	IP65	2,5W	-
VELLA SQ 150 CB IP44	87260	87261	SQ	212 lm	-	-	CB	IP44	4W	-
VELLA SQ 150 CB IP65	93916	93920	SQ	212 lm	-	-	CB	IP65	4W	-
VELLA SQ 250 CB IP44	87210	87211	SQ	347 lm	-	-	CB	IP44	5W	-
VELLA SQ 250 CB IP65	93917	93921	SQ	347 lm	-	-	CB	IP65	5W	-
VELLA SQ 350 CB IP44	87160	87161	SQ	487 lm	-	-	CB	IP44	7W	-
VELLA SQ 350 CB IP65	93918	93922	SQ	487 lm	-	-	CB	IP65	7W	-



VELLA SQ 450 CB IP44	87134	87135	SQ	542 lm	-	-	CB	IP44	9W	-
VELLA SQ 450 CB IP65	93919	93923	SQ	542 lm	-	-	CB	IP65	9W	-

SQ - niskie strefy otwarte / square beam open spaces optics
 NM - tryb awaryjny / non-maintained mode
 M - tryb sieciowo-awaryjny / maintained mode
 MT - test ręczny / manual test
 AT - test automatyczny / auto test

CT - test centralny (system WELLS) / central test (WELLS system)
 CB - bateria centralna / central battery
 LT - Model przystosowany do niskich temperatur (do t_a -25°C) / Model adapted for low temperatures (up to t_a -25°C)



VELLA SP

VELLA SP

Model / Model	Numer katalogowy / Catalogue number	Optyka / Optics	Strumień świetlny / Luminous flux	Tryb / Mode	Autonomia / Autonomy	Test / Test	Stopień ochrony / Protection level	Moc / Power	Akumulator / Battery Pack	
VELLA SP MT LT										
VELLA SP 150 NM 1H MT IP44	86872	86878	SP	197 lm	NM	1h	MT	IP44	2,5W	LiFePO4 6,4V 600mAh
VELLA SP 150 M 1H MT IP44	86873	86879	SP	197 lm	M	1h	MT	IP44	6W	LiFePO4 6,4V 600mAh
VELLA SP 150 NM 1H MT IP65	95052	95058	SP	197 lm	NM	1h	MT	IP65	2,5W	LiFePO4 6,4V 600mAh
VELLA SP 150 M 1H MT IP65	95053	95059	SP	197 lm	M	1h	MT	IP65	6W	LiFePO4 6,4V 600mAh
VELLA SP 150 NM 3H MT IP44	86848	86854	SP	197 lm	NM	3h	MT	IP44	3W	LiFePO4 6,4V 1500mAh
VELLA SP 150 M 3H MT IP44	86849	86855	SP	197 lm	M	3h	MT	IP44	6W	LiFePO4 6,4V 1500mAh
VELLA SP 150 NM 3H MT IP65	95076	95082	SP	197 lm	NM	3h	MT	IP65	3W	LiFePO4 6,4V 1500mAh
VELLA SP 150 M 3H MT IP65	95077	95083	SP	197 lm	M	3h	MT	IP65	6W	LiFePO4 6,4V 1500mAh
VELLA SP 250 NM 1H MT IP44	86834	86840	SP	327 lm	NM	1h	MT	IP44	1,5W	LiFePO4 6,4V 1500mAh
VELLA SP 250 M 1H MT IP44	86835	86841	SP	327 lm	M	1h	MT	IP44	7W	LiFePO4 6,4V 1500mAh
VELLA SP 250 NM 1H MT IP65	95088	95094	SP	327 lm	NM	1h	MT	IP65	1,5W	LiFePO4 6,4V 1500mAh
VELLA SP 250 M 1H MT IP65	95089	95095	SP	327 lm	M	1h	MT	IP65	7W	LiFePO4 6,4V 1500mAh
VELLA SP 250 NM 3H MT IP44	86810	86816	SP	327 lm	NM	3h	MT	IP44	2W	LiFePO4 6,4V 3000mAh
VELLA SP 250 M 3H MT IP44	86811	86817	SP	327 lm	M	3h	MT	IP44	7W	LiFePO4 6,4V 3000mAh
VELLA SP 250 NM 3H MT IP65	95112	95118	SP	327 lm	NM	3h	MT	IP65	2W	LiFePO4 6,4V 3000mAh
VELLA SP 250 M 3H MT IP65	95113	95119	SP	327 lm	M	3h	MT	IP65	7W	LiFePO4 6,4V 3000mAh
VELLA SP 450 NM 1H MT IP44	86796	86802	SP	467 lm	NM	1h	MT	IP44	3W	LiFePO4 6,4V 1500mAh
VELLA SP 450 M 1H MT IP44	86797	86803	SP	467 lm	M	1h	MT	IP44	11W	LiFePO4 6,4V 1500mAh
VELLA SP 450 NM 1H MT IP65	95124	95130	SP	467 lm	NM	1h	MT	IP65	3W	LiFePO4 6,4V 1500mAh

VELLA SP 450 M 1H MT IP65	95125	95131	SP	467 lm	M	1h	MT	IP65	11W	LiFePO4 6,4V 1500mAh
VELLA SP 450 NM 2H MT IP44	86784	86790	SP	467 lm	NM	2h	MT	IP44	3W	LiFePO4 6,4V 3000mAh
VELLA SP 450 M 2H MT IP44	86785	86791	SP	467 lm	M	2h	MT	IP44	11W	LiFePO4 6,4V 3000mAh
VELLA SP 450 NM 2H MT IP65	95136	95142	SP	467 lm	NM	2h	MT	IP65	3W	LiFePO4 6,4V 3000mAh
VELLA SP 450 M 2H MT IP65	95137	95143	SP	467 lm	M	2h	MT	IP65	11W	LiFePO4 6,4V 3000mAh
VELLA SP MT LT										
VELLA SP 150 NM 1H MT IP65 LT	86676	86688	SP	197 lm	NM	1h	MT	IP65	13W	LiFePO4 6,4V 1500mAh
VELLA SP 150 M 1H MT IP65 LT	86677	86689	SP	197 lm	M	1h	MT	IP65	16W	LiFePO4 6,4V 1500mAh
VELLA SP AT										
VELLA SP 150 NM 1H AT IP44	86874	86880	SP	197 lm	NM	1h	AT	IP44	2,5W	LiFePO4 6,4V 600mAh
VELLA SP 150 M 1H AT IP44	86875	86881	SP	197 lm	M	1h	AT	IP44	6W	LiFePO4 6,4V 600mAh
VELLA SP 150 NM 1H AT IP65	95054	95060	SP	197 lm	NM	1h	AT	IP65	2,5W	LiFePO4 6,4V 600mAh
VELLA SP 150 M 1H AT IP65	95055	95061	SP	197 lm	M	1h	AT	IP65	6W	LiFePO4 6,4V 600mAh
VELLA SP 150 NM 3H AT IP44	86850	86856	SP	197 lm	NM	3h	AT	IP44	3W	LiFePO4 6,4V 1500mAh
VELLA SP 150 M 3H AT IP44	86851	86857	SP	197 lm	M	3h	AT	IP44	6W	LiFePO4 6,4V 1500mAh
VELLA SP 150 NM 3H AT IP65	95078	95084	SP	197 lm	NM	3h	AT	IP65	3W	LiFePO4 6,4V 1500mAh
VELLA SP 150 M 3H AT IP65	95079	95085	SP	197 lm	M	3h	AT	IP65	6W	LiFePO4 6,4V 1500mAh
VELLA SP 250 NM 1H AT IP44	86836	86842	SP	327 lm	NM	1h	AT	IP44	1,5W	LiFePO4 6,4V 1500mAh
VELLA SP 250 M 1H AT IP44	86837	86843	SP	327 lm	M	1h	AT	IP44	7W	LiFePO4 6,4V 1500mAh
VELLA SP 250 NM 1H AT IP65	95090	95096	SP	327 lm	NM	1h	AT	IP65	1,5W	LiFePO4 6,4V 1500mAh
VELLA SP 250 M 1H AT IP65	95091	95097	SP	327 lm	M	1h	AT	IP65	7W	LiFePO4 6,4V 1500mAh
VELLA SP 250 NM 3H AT IP44	86812	86818	SP	327 lm	NM	3h	AT	IP44	2W	LiFePO4 6,4V 3000mAh
VELLA SP 250 M 3H AT IP44	86813	86819	SP	327 lm	M	3h	AT	IP44	7W	LiFePO4 6,4V 3000mAh
VELLA SP 250 NM 3H AT IP65	95114	95120	SP	327 lm	NM	3h	AT	IP65	2W	LiFePO4 6,4V 3000mAh
VELLA SP 250 M 3H AT IP65	95115	95121	SP	327 lm	M	3h	AT	IP65	7W	LiFePO4 6,4V 3000mAh
VELLA SP 450 NM 1H AT IP44	86798	86804	SP	467 lm	NM	1h	AT	IP44	3W	LiFePO4 6,4V 1500mAh
VELLA SP 450 M 1H AT IP44	86799	86805	SP	467 lm	M	1h	AT	IP44	11W	LiFePO4 6,4V 1500mAh
VELLA SP 450 NM 1H AT IP65	95126	95132	SP	467 lm	NM	1h	AT	IP65	3W	LiFePO4 6,4V 1500mAh
VELLA SP 450 M 1H AT IP65	95127	95133	SP	467 lm	M	1h	AT	IP65	11W	LiFePO4 6,4V 1500mAh
VELLA SP 450 NM 2H AT IP44	86786	86792	SP	467 lm	NM	2h	AT	IP44	3W	LiFePO4 6,4V 3000mAh
VELLA SP 450 M 2H AT IP44	86787	86793	SP	467 lm	M	2h	AT	IP44	11W	LiFePO4 6,4V 3000mAh
VELLA SP 450 NM 2H AT IP65	95138	95144	SP	467 lm	NM	2h	AT	IP65	3W	LiFePO4 6,4V 3000mAh
VELLA SP 450 M 2H AT IP65	95139	95145	SP	467 lm	M	2h	AT	IP65	11W	LiFePO4 6,4V 3000mAh
VELLA SP AT LT										
VELLA SP 150 NM 1H AT IP65 LT	86680	86692	SP	197 lm	NM	1h	AT	IP65	13W	LiFePO4 6,4V 1500mAh
VELLA SP 150 M 1H AT IP65 LT	86681	86693	SP	197 lm	M	1h	AT	IP65	16W	LiFePO4 6,4V 1500mAh
VELLA SP CT										
VELLA SP 150 NM 1H CT IP44	86876	86882	SP	197 lm	NM	1h	CT	IP44	2,5W	LiFePO4 6,4V 600mAh
VELLA SP 150 M 1H CT IP44	86877	86883	SP	197 lm	M	1h	CT	IP44	6W	LiFePO4 6,4V 600mAh
VELLA SP 150 NM 1H CT IP65	95056	95062	SP	197 lm	NM	1h	CT	IP65	2,5W	LiFePO4 6,4V 600mAh
VELLA SP 150 M 1H CT IP65	95057	95063	SP	197 lm	M	1h	CT	IP65	6W	LiFePO4 6,4V 600mAh
VELLA SP 150 NM 3H CT IP44	86852	86858	SP	197 lm	NM	3h	CT	IP44	3W	LiFePO4 6,4V 1500mAh
VELLA SP 150 M 3H CT IP44	86853	86859	SP	197 lm	M	3h	CT	IP44	6W	LiFePO4 6,4V 1500mAh
VELLA SP 150 NM 3H CT IP65	95080	95086	SP	197 lm	NM	3h	CT	IP65	3W	LiFePO4 6,4V 1500mAh
VELLA SP 150 M 3H CT IP65	95081	95087	SP	197 lm	M	3h	CT	IP65	6W	LiFePO4 6,4V 1500mAh
VELLA SP 250 NM 1H CT IP65	95092	95098	SP	327 lm	NM	1h	CT	IP44	1,5W	LiFePO4 6,4V 1500mAh
VELLA SP 250 M 1H CT IP65	95093	95099	SP	327 lm	M	1h	CT	IP44	7W	LiFePO4 6,4V 1500mAh
VELLA SP 250 NM 1H CT IP44	86838	86844	SP	327 lm	NM	1h	CT	IP65	1,5W	LiFePO4 6,4V 1500mAh
VELLA SP 250 M 1H CT IP44	86839	86845	SP	327 lm	M	1h	CT	IP65	7W	LiFePO4 6,4V 1500mAh
VELLA SP 250 NM 3H CT IP44	86814	86820	SP	327 lm	NM	3h	CT	IP44	2W	LiFePO4 6,4V 3000mAh
VELLA SP 250 M 3H CT IP44	86815	86821	SP	327 lm	M	3h	CT	IP44	7W	LiFePO4 6,4V 3000mAh
VELLA SP 250 NM 3H CT IP65	95116	95122	SP	327 lm	NM	3h	CT	IP65	2W	LiFePO4 6,4V 3000mAh
VELLA SP 250 M 3H CT IP65	95117	95123	SP	327 lm	M	3h	CT	IP65	7W	LiFePO4 6,4V 3000mAh
VELLA SP 450 NM 1H CT IP44	86800	86806	SP	467 lm	NM	1h	CT	IP44	3W	LiFePO4 6,4V 1500mAh
VELLA SP 450 M 1H CT IP44	86801	86807	SP	467 lm	M	1h	CT	IP44	11W	LiFePO4 6,4V 1500mAh
VELLA SP 450 NM 1H CT IP65	95128	95134	SP	467 lm	NM	1h	CT	IP65	3W	LiFePO4 6,4V 1500mAh
VELLA SP 450 M 1H CT IP65	95129	95135	SP	467 lm	M	1h	CT	IP65	11W	LiFePO4 6,4V 1500mAh
VELLA SP 450 NM 2H CT IP44	86788	86794	SP	467 lm	NM	2h	CT	IP44	3W	LiFePO4 6,4V 3000mAh



VELLA SP 450 M 2H CT IP44	86789	86795	SP	467 lm	M	2h	CT	IP44	11W	LiFePO4 6,4V 3000mAh
VELLA SP 450 NM 2H CT IP65	95140	95146	SP	467 lm	NM	2h	CT	IP65	3W	LiFePO4 6,4V 3000mAh
VELLA SP 450 M 2H CT IP65	95141	95147	SP	467 lm	M	2h	CT	IP65	11W	LiFePO4 6,4V 3000mAh
VELLA SP CT LT										
VELLA SP 150 NM 1H CT IP65 LT	86684	86696	SP	197 lm	NM	1h	CT	IP65	13W	LiFePO4 6,4V 1500mAh
VELLA SP 150 M 1H CT IP65 LT	86685	86697	SP	197 lm	M	1h	CT	IP65	16W	LiFePO4 6,4V 1500mAh
VELLA SP CB										
VELLA SP 150 CB IP44	86846	86847	SP	197 lm	-	-	CB	IP44	4W	-
VELLA SP 150 CB IP65	95148	95149	SP	197 lm	-	-	CB	IP65	4W	-
VELLA SP 250 CB IP44	86808	86809	SP	327 lm	-	-	CB	IP44	5W	-
VELLA SP 250 CB IP65	95150	95151	SP	327 lm	-	-	CB	IP65	5W	-
VELLA SP 450 CB IP44	86782	86783	SP	467 lm	-	-	CB	IP44	8W	-
VELLA SP 450 CB IP65	95152	95153	SP	467 lm	-	-	CB	IP65	8W	-

SP - optyka do punktów bezpieczeństwa / optics for safety points

M - tryb sieciowo-awaryjny / maintained mode

NM - tryb awaryjny / non-maintained mode

MT - test ręczny / manual test

AT - test automatyczny / auto test




CT - test centralny (system WELLS) / central test (WELLS system)

CB - bateria centralna / central battery





LT - Model przystosowany do niskich temperatur (do t_a -25°C) / Model adapted for low temperatures (up to t_a -25°C)

TABELA ODSTĘPÓW DLA PŁASKICH DRÓG EWAKUACYJNYCH / SPACING TABLE FOR FLAT EVACUATION ROUTES



VELLA SO 150

Wysokość montażu (m) / Installation height (m)				
2,5	3,3	8,4	8,2	3,2
3	3,4	9	8,7	3,3
4	3,4	9,7	9,4	3,3

VELLA SO 350

Wysokość montażu (m) / Installation height (m)				
2,5	4,1	10,1	8,9	4,0
3	4,4	11	10,7	4,2
4	4,7	12,3	11,9	4,6





VELLA SO 650

Wysokość montażu (m) / Installation height (m)				
2,5	5,3	12,1	12,2	5,3
3	5,7	13,4	13,4	5,7
4	6,4	15,4	15,5	6,5





VELLA SOH 400

Wysokość montażu (m) / Installation height (m)				
8	6,6	15,7	15,7	6,7
10	6,9	17,2	17,2	6,9
12	6,6	18,2	18,1	6,6





VELLA SC 125

Wysokość montażu (m) / Installation height (m)				
2,5	1,4	4,7	17,5	7,8
3	1,2	4,3	19,8	8,3
4	1,2	3,2	22,1	7,0

VELLA SO 250

Wysokość montażu (m) / Installation height (m)				
2,5	3,8	9,6	10	4
3	4,1	10,5	10,8	4,2
4	4,4	11,6	11,9	4,4





VELLA SO 350-P

Wysokość montażu (m) / Installation height (m)				
6	5,8	15,3	15,5	5,9
8	5,2	15,6	15,8	5,4
10	3,5	15,0	15,2	3,4





VELLA SOH 250

Wysokość montażu (m) / Installation height (m)				
8	5,6	13,8	13,8	5,6
10	5,6	14,9	14,9	5,6
12	4,1	15,3	15,3	4,0





VELLA SOH 600

Wysokość montażu (m) / Installation height (m)				
6	6,0	13,7	13,7	5,9
8	6,8	15,9	15,8	6,7
10	7,3	17,6	17,6	7,3

VELLA SC 150

Wysokość montażu (m) / Installation height (m)				
2,5	1,9	5,7	17,9	8,1
3	1,5	5,2	20,4	9,0
4	1,3	4,3	24,6	8,8

VELLA SC 250

Wysokość montażu (m) / Installation height (m)				
2,5	2,6	7,5	19,4	9,7
3	2,4	7,3	22,3	10,1
4	1,8	6,5	27,3	11,8





VELLA SC 450

Wysokość montażu (m) / Installation height (m)				
2,5	3,5	9,0	20,6	9,6
3	3,3	9,4	23,8	10,9
4	2,9	8,8	29,4	13,1

VELLA SCH 350

Wysokość montażu (m) / Installation height (m)				
6	1,5	5,6	26,0	12,1
8	1,5	4,0	32,4	14,9
10	1,3	3,9	38,3	17,1





VELLA SQ 150

Wysokość montażu (m) / Installation height (m)				
2,5	4,0	8,7	8,8	4,0
3	4,4	10,0	9,9	4,4
4	4,9	11,8	11,8	4,9

VELLA SQ 350

Wysokość montażu (m) / Installation height (m)				
2,5	4,6	9,8	9,8	4,6
3	5,3	11,3	11,3	5,2
4	6,3	14,0	14,0	6,3

VELLA SC 350

Wysokość montażu (m) / Installation height (m)				
2,5	3,4	9,1	20,1	9,3
3	3,1	9,5	23,2	10,7
4	2,7	8,4	28,8	12,9


VELLA SC 600

Wysokość montażu (m) / Installation height (m)				
2,5	4,0	9,7	20,6	9,6
3	3,7	10,4	23,7	11,0
4	3,3	10,3	29,6	13,5




VELLA SQ 125

Wysokość montażu (m) / Installation height (m)				
2,5	3,8	8,5	8,5	3,8
3	4,1	9,6	9,6	4,2
4	-	9,2	9,2	-

VELLA SQ 250

Wysokość montażu (m) / Installation height (m)				
2,5	4,3	9,3	9,3	4,4
3	4,9	10,8	10,8	4,9
4	5,7	13,2	13,2	5,7

VELLA SQ 450

Wysokość montażu (m) / Installation height (m)				
2,5	4,7	9,9	9,8	4,7
3	5,4	11,5	11,5	5,4
4	6,5	14,3	14,3	6,5

Vella
zainstalowana jako SO PT /
installed as SO PT



Vella
zainstalowana jako DS NT /
installed as DS NT

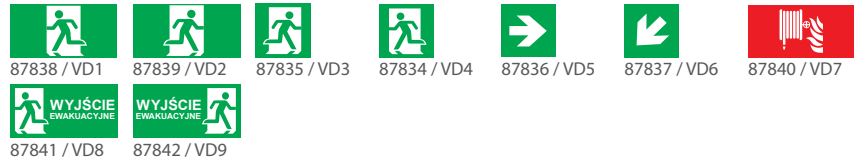




ZESTAW / KIT



OPCJA / OPTION

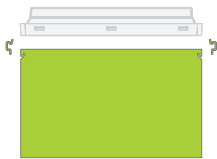


PIKTOGRAMY / PICTOGRAMS

Wykonanie produktu / Product version	Numer katalogowy / Catalogue number	Wymiary (mm) / Dimension (mm)
Wyjście ewakuacyjne w lewo / Evacuation exit to the left	87838 / VD1	250 x 125
Wyjście ewakuacyjne w prawo / Evacuation exit to the right	87839 / VD2	250 x 125
Wyjście w prawo / Exit right	87835 / VD3	125 x 125
Wyjście w lewo / Exit left	87834 / VD4	125 x 125
Strzałka lewo / prawo / góra / dół / Arrow left / right / up / down	87836 / VD5	125 x 125
Strzałka ukośna góra / dół / Arrow cross up / down	87837 / VD6	125 x 125
Hydrant wewnętrzny / Fire hose reel	87840 / VD7	250 x 125
Wyjście ewakuacyjne w lewo / Evacuation exit to the left	87841 / VD8	250 x 125
Wyjście ewakuacyjne w prawo / Evacuation exit to the right	87842 / VD9	250 x 125

AKCESORIA / ACCESSORIES

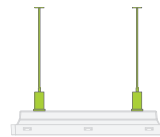
Wykonanie produktu / Product version	Numer katalogowy / Catalogue number				Wymiary (mm) / Dimension (mm)
	Kolor / Colour				
	Białe / White	Czarne / Black	Srebrne / Silver	Nie dotyczy / Not applicable	
DS Vella - płyta PMMA / DS Vella - PMMA plate	-	-	-	93601	267 x 150
Oslona ochronna / Protective canopy	91844	91843	-	-	373 x 171 x 65
Uchwyt kątowy / 0°-90° mounting support	93605	91992	-	-	202 x 45 x 66
Siatka ochronna / Protective grid	-	-	91840	-	340 x 200 x 62
Zestaw „PT” do montażu podtynkowego / „PT” recessed mounting kit	94491	-	-	-	-
Zestaw do montażu zwieszanego / Suspended mounting kit	-	-	94490	-	max. 2000
Ramka IP67 / IP67 frame	93780	93781	-	-	280 x 157 x 51
Uchwyt sufitowy / Front ceiling bracket	93569	93579	-	-	200 x 98 x 29



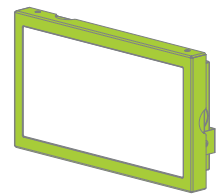
93601



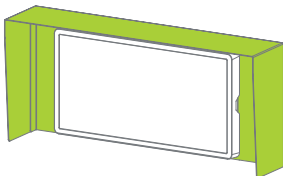
91844 / 91843



94490



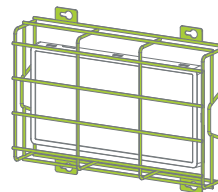
93780 / 93781



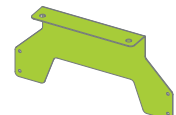
93569 / 93579



93605 / 91992



94491



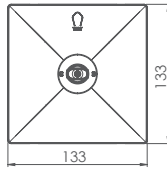
93569 / 93579



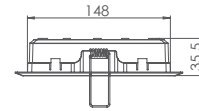
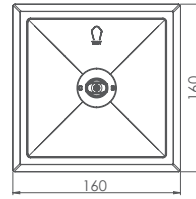
STARLET QUAD



- › Stopień ochrony IP20
- › Podstawa i pokrywa wykonane z wysokiej jakości poliwęglanu (PC) lub PC/ABS
- › Dostępne kolory obudowy: biały i czarny
- › Napięcie zasilania: 230V AC 50Hz (dla MT, AT i CT) lub 230V AC 50Hz / 220V DC (dla CB)
- › Źródło światła: diody LED wysokiej mocy i wydajności
- › Trzy wersje mocy źródeł: 1W, 2W lub 3W
- › Tryby: NM – awaryjny lub M – sieciowo-awaryjny
- › Czasy autonomii: 1h, 2h lub 3h
- › Zastosowane akumulatory: NiCD lub NiMH
- › Optyka: SO – strefy otwarte, SQ – strefy otwarte, niskie, SOH – strefy otwarte wysokie, SC – korytarze, SCH – korytarze wysokie, SP – do punktów bezpieczeństwa
- › Opcje testowania: MT – test ręczny, AT – test automatyczny, CT – test centralny (Wells) lub CB – wykonanie do baterii centralnej
- › Montaż: sufitowy, natynkowy lub wpuszczany
- › Zastosowania: do oświetlania stref otwartych, pomieszczeń wysokich, dróg i wyjść ewakuacyjnych
- › Temperatura barwowa 5000K
- › Współczynnik oddawania barw: Ra>=70
- › Zakres temperatur pracy: t_a 0°C ÷ 40°C, dla wersji CB t_a -20°C ÷ 40°C
- › Minimalna żywotność źródła światła: 50 000h
- › IP20 protection rating
- › Housing elements made of high quality polycarbonate (PC) or PC/ABS
- › Housing colors available: white or black
- › Power supply voltage: 230V AC 50Hz (for MT, AT and CT) or 230V AC 50Hz / 220V DC (for CB)
- › Light source: efficient high power LED
- › Three light source power options: 1W, 2W or 3W
- › Functions: NM – non-maintained or M – maintained version
- › Autonomy times: 1h, 2h or 3h
- › Batteries applied: NiCD or NiMH
- › Optics: SO – open spaces, SQ – square beam open spaces, SOH – high open spaces, SC – corridors, SCH – high corridors or SP – safety points
- › Testing options: MT – manual test, AT – auto test, CT – central test (Wells) or CB – central battery version
- › Installation methods: on ceiling (surface) or in ceiling (recessed)
- › Lighting applications for: open spaces, high rooms, evacuation ways and exits
- › Colour temperature 5000K
- › CRI index: Ra>=70
- › Temperature working range: t_a 0°C ÷ 40°C, for CB version t_a -20°C ÷ 40°C
- › Minimum LED lifetime: 50 000h



Starlet Quad

Starlet Quad
wersja z ramką PT
with an accessory PT recessed installation frame

STARLET QUAD SO

Model / Model	Numer katalogowy / Catalogue number		Optyka / Optics	Strumień świetlny / Luminous flux	Tryb / Mode	Autonomia / Autonomy	Test / Test	Stopień ochrony / Protection level	Moc / Power	Akumulator / Battery Pack
	Biała / White	Czarna / Black								
STARLET QUAD SO MT										
STARLET QUAD SO 150 NM 1H MT	92801	92996	SO	155 lm	NM	1h	MT	IP20	1W	NiCd 3,6V 800mAh
STARLET QUAD SO 150 M 1H MT	92802	92995	SO	155 lm	M	1h	MT	IP20	3,5W	NiCd 3,6V 800mAh
STARLET QUAD SO 150 NM 2H MT	92807	87509	SO	155 lm	NM	2h	MT	IP20	1,5W	NiCd 3,6V 1700mAh
STARLET QUAD SO 150 M 2H MT	92808	87510	SO	155 lm	M	2h	MT	IP20	4W	NiCd 3,6V 1700mAh
STARLET QUAD SO 150 NM 3H MT	92813	87511	SO	155 lm	NM	3h	MT	IP20	1,5W	NiCd 3,6V 1700mAh
STARLET QUAD SO 150 M 3H MT	92814	92993	SO	155 lm	M	3h	MT	IP20	4W	NiCd 3,6V 1700mAh
STARLET QUAD SO 263 NM 1H MT	92821	92990	SO	263 lm	NM	1h	MT	IP20	1,5W	NiCd 3,6V 1700mAh
STARLET QUAD SO 263 M 1H MT	92822	92989	SO	263 lm	M	1h	MT	IP20	6W	NiCd 3,6V 1700mAh
STARLET QUAD SO 263 NM 2H MT	92827	87512	SO	263 lm	NM	2h	MT	IP20	2,5W	NiCd 3,6V 2630mAh
STARLET QUAD SO 263 M 2H MT	92828	87513	SO	263 lm	M	2h	MT	IP20	7W	NiCd 3,6V 2630mAh
STARLET QUAD SO 263 NM 3H MT	92833	87514	SO	263 lm	NM	3h	MT	IP20	3W	NiMH 3,6V 4700mAh
STARLET QUAD SO 263 M 3H MT	92834	92987	SO	263 lm	M	3h	MT	IP20	7W	NiMH 3,6V 4700mAh
STARLET QUAD SO 391 NM 1H MT	92841	87515	SO	391 lm	NM	1h	MT	IP20	2,5W	NiCd 3,6V 2630mAh
STARLET QUAD SO 391 NM 2H MT	92844	87516	SO	391 lm	NM	2h	MT	IP20	3W	NiMH 3,6V 4700mAh
STARLET QUAD SO 391 NM 3H MT	92847	92983	SO	391 lm	NM	3h	MT	IP20	3W	NiMH 3,6V 4700mAh
STARLET QUAD SO AT										
STARLET QUAD SO 150 NM 1H AT	92803	87492	SO	155 lm	NM	1h	AT	IP20	1,5W	NiCd 3,6V 800mAh
STARLET QUAD SO 150 M 1H AT	92804	92994	SO	155 lm	M	1h	AT	IP20	3,5W	NiCd 3,6V 800mAh
STARLET QUAD SO 150 NM 2H AT	92809	87493	SO	155 lm	NM	2h	AT	IP20	1,5W	NiCd 3,6V 1700mAh
STARLET QUAD SO 150 M 2H AT	92810	87494	SO	155 lm	M	2h	AT	IP20	4W	NiCd 3,6V 1700mAh
STARLET QUAD SO 150 NM 3H AT	92815	87495	SO	155 lm	NM	3h	AT	IP20	1,5W	NiCd 3,6V 1700mAh
STARLET QUAD SO 150 M 3H AT	92816	92992	SO	155 lm	M	3h	AT	IP20	4W	NiCd 3,6V 1700mAh
STARLET QUAD SO 263 NM 1H AT	92823	87496	SO	263 lm	NM	1h	AT	IP20	1,5W	NiCd 3,6V 1700mAh
STARLET QUAD SO 263 M 1H AT	92824	92988	SO	263 lm	M	1h	AT	IP20	6W	NiCd 3,6V 1700mAh
STARLET QUAD SO 263 NM 2H AT	92829	87497	SO	263 lm	NM	2h	AT	IP20	2,5W	NiCd 3,6V 2630mAh
STARLET QUAD SO 263 M 2H AT	92830	87498	SO	263 lm	M	2h	AT	IP20	7W	NiCd 3,6V 2630mAh
STARLET QUAD SO 263 NM 3H AT	92835	87499	SO	263 lm	NM	3h	AT	IP20	3W	NiMH 3,6V 4700mAh
STARLET QUAD SO 263 M 3H AT	92836	92986	SO	263 lm	M	3h	AT	IP20	7W	NiMH 3,6V 4700mAh
STARLET QUAD SO 391 NM 1H AT	92842	87500	SO	391 lm	NM	1h	AT	IP20	2,5W	NiCd 3,6V 2630mAh
STARLET QUAD SO 391 NM 2H AT	92845	92984	SO	391 lm	NM	2h	AT	IP20	3W	NiMH 3,6V 4700mAh
STARLET QUAD SO CT										
STARLET QUAD SO 150 NM 1H CT	92805	95532	SO	155 lm	NM	1h	CT	IP20	1W	NiCd 3,6V 800mAh
STARLET QUAD SO 150 M 1H CT	92806	95531	SO	155 lm	M	1h	CT	IP20	3,5W	NiCd 3,6V 800mAh
STARLET QUAD SO 150 NM 2H CT	92811	87478	SO	155 lm	NM	2h	CT	IP20	1,5W	NiCd 3,6V 1700mAh
STARLET QUAD SO 150 M 2H CT	92812	87479	SO	155 lm	M	2h	CT	IP20	4W	NiCd 3,6V 1700mAh
STARLET QUAD SO 150 NM 3H CT	92817	95530	SO	155 lm	NM	3h	CT	IP20	1,5W	NiCd 3,6V 1700mAh
STARLET QUAD SO 150 M 3H CT	92818	95529	SO	155 lm	M	3h	CT	IP20	4W	NiCd 3,6V 1700mAh
STARLET QUAD SO 263 NM 1H CT	92825	95528	SO	263 lm	NM	1h	CT	IP20	1,5W	NiCd 3,6V 1700mAh

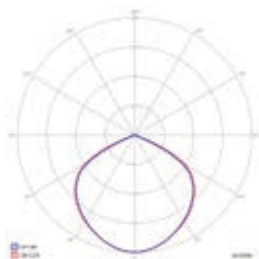
STARLET QUAD SO 263 M 1H CT	92826	95527	SO	263 lm	M	1h	CT	IP20	6W	NiCd 3,6V 1700mAh
STARLET QUAD SO 263 NM 2H CT	92831	87480	SO	263 lm	NM	2h	CT	IP20	2,5W	NiCd 3,6V 2630mAh
STARLET QUAD SO 263 M 2H CT	92832	87481	SO	263 lm	M	2h	CT	IP20	7W	NiCd 3,6V 2630mAh
STARLET QUAD SO 263 NM 3H CT	92837	95526	SO	263 lm	NM	3h	CT	IP20	3W	NiMH 3,6V 4700mAh
STARLET QUAD SO 263 M 3H CT	92838	95525	SO	263 lm	M	3h	CT	IP20	7W	NiMH 3,6V 4700mAh
STARLET QUAD SO 391 NM 1H CT	92843	87482	SO	391 lm	NM	1h	CT	IP20	2,5W	NiCd 3,6V 2630mAh
STARLET QUAD SO 391 NM 2H CT	92846	95523	SO	391 lm	NM	2h	CT	IP20	3W	NiMH 3,6V 4700mAh
STARLET QUAD SO CB										
STARLET QUAD SO 150 CB	92819	92991	SO	155 lm	-	-	CB	IP20	2W	-
STARLET QUAD SO 263 CB	92839	92985	SO	263 lm	-	-	CB	IP20	4,5W	-
STARLET QUAD SO 391 CB	92848	92982	SO	391 lm	-	-	CB	IP20	7W	-

SO - strefy otwarte / open spaces
 NM - tryb awaryjny / non-maintained mode
 M - tryb sieciowo-awaryjny / maintained mode

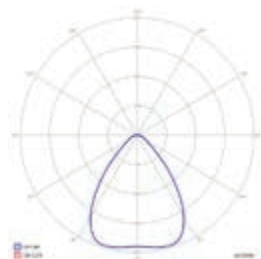
MT - test ręczny / manual test
 AT - test automatyczny / auto test
 CT - test centralny (WELLS) / central test (WELLS)
 CB - bateria centralna / central battery

PRZYKŁADOWE ROZSYŁY ŚWIATŁA DLA SOCZEWEK / EXEMPLARY LIGHT DIVISIONS FOR LENS

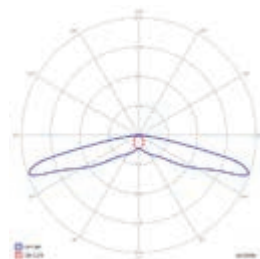
SO - strefy otwarte /
open spaces



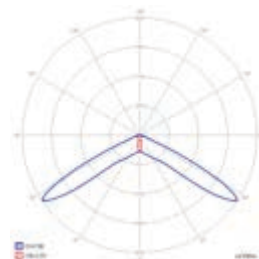
SOH - strefy otwarte wysokie /
high open spaces



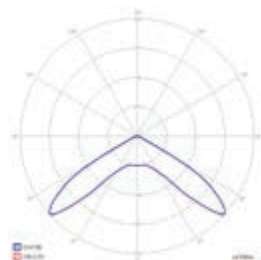
SC - korytarze /
corridors



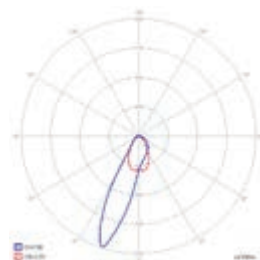
SCH - korytarze wysokie /
high corridors



SQ - niskie strefy otwarte / square beam
open spaces optics



SP - do punktów bezpieczeństwa /
for safety points



Starlet Quad SO zainstalowana
jako PT /
installed as PT (recessed)







Model / Model	Numer katalogowy / Catalogue number		Optyka / Optics	Strumień świetlny / Luminous flux	Tryb / Mode	Autonomia / Autonomy	Test / Test	Stopień ochrony / Protection level	Moc / Power	Akumulator / Battery Pack
	Biała / White	Czarna / Black								
STARLET QUAD SC MT										
STARLET QUAD SC 150 NM 1H MT	92901	92900	SC	143 lm	NM	1h	MT	IP20	1W	NiCd 3,6V 800mAh
STARLET QUAD SC 150 M 1H MT	92902	92899	SC	143 lm	M	1h	MT	IP20	3,5W	NiCd 3,6V 800mAh
STARLET QUAD SC 150 NM 2H MT	92907	87470	SC	143 lm	NM	2h	MT	IP20	1,5W	NiCd 3,6V 1700mAh
STARLET QUAD SC 150 M 2H MT	92908	87471	SC	143 lm	M	2h	MT	IP20	4W	NiCd 3,6V 1700mAh
STARLET QUAD SC 150 NM 3H MT	92913	87472	SC	143 lm	NM	3h	MT	IP20	1,5W	NiCd 3,6V 1700mAh
STARLET QUAD SC 150 M 3H MT	92914	92897	SC	143 lm	M	3h	MT	IP20	4W	NiCd 3,6V 1700mAh
STARLET QUAD SC 250 NM 1H MT	92921	92894	SC	254 lm	NM	1h	MT	IP20	1,5W	NiCd 3,6V 1700mAh
STARLET QUAD SC 250 M 1H MT	92922	92893	SC	254 lm	M	1h	MT	IP20	6W	NiCd 3,6V 1700mAh
STARLET QUAD SC 250 NM 2H MT	92927	87473	SC	254 lm	NM	2h	MT	IP20	2,5W	NiCd 3,6V 2500mAh
STARLET QUAD SC 250 M 2H MT	92928	87474	SC	254 lm	M	2h	MT	IP20	7W	NiCd 3,6V 2500mAh
STARLET QUAD SC 250 NM 3H MT	92933	87475	SC	254 lm	NM	3h	MT	IP20	3W	NiMH 3,6V 4700mAh
STARLET QUAD SC 250 M 3H MT	92934	92891	SC	254 lm	M	3h	MT	IP20	7W	NiMH 3,6V 4700mAh
STARLET QUAD SC 350 NM 1H MT	92941	87476	SC	350 lm	NM	1h	MT	IP20	2W	NiCd 3,6V 2500mAh
STARLET QUAD SC 350 NM 2H MT	92944	87477	SC	350 lm	NM	2h	MT	IP20	3W	NiMH 3,6V 4700mAh
STARLET QUAD SC 350 NM 3H MT	92947	92887	SC	350 lm	NM	3h	MT	IP20	3W	NiMH 3,6V 4700mAh
STARLET QUAD SC AT										
STARLET QUAD SC 150 NM 1H AT	92903	87461	SC	143 lm	NM	1h	AT	IP20	1W	NiCd 3,6V 800mAh
STARLET QUAD SC 150 M 1H AT	92904	92898	SC	143 lm	M	1h	AT	IP20	3,5W	NiCd 3,6V 800mAh
STARLET QUAD SC 150 NM 2H AT	92909	87462	SC	143 lm	NM	2h	AT	IP20	1,5W	NiCd 3,6V 1700mAh
STARLET QUAD SC 150 M 2H AT	92910	87463	SC	143 lm	M	2h	AT	IP20	4W	NiCd 3,6V 1700mAh
STARLET QUAD SC 150 NM 3H AT	92915	87464	SC	143 lm	NM	3h	AT	IP20	1,5W	NiCd 3,6V 1700mAh
STARLET QUAD SC 150 M 3H AT	92916	92896	SC	143 lm	M	3h	AT	IP20	4W	NiCd 3,6V 1700mAh
STARLET QUAD SC 250 NM 1H AT	92923	87465	SC	254 lm	NM	1h	AT	IP20	1,5W	NiCd 3,6V 1700mAh
STARLET QUAD SC 250 M 1H AT	92924	92892	SC	254 lm	M	1h	AT	IP20	6W	NiCd 3,6V 1700mAh
STARLET QUAD SC 250 NM 2H AT	92929	87466	SC	254 lm	NM	2h	AT	IP20	2,5W	NiCd 3,6V 2500mAh
STARLET QUAD SC 250 M 2H AT	92930	87467	SC	254 lm	M	2h	AT	IP20	7W	NiCd 3,6V 2500mAh
STARLET QUAD SC 250 NM 3H AT	92935	87468	SC	254 lm	NM	3h	AT	IP20	3W	NiMH 3,6V 4700mAh
STARLET QUAD SC 250 M 3H AT	92936	92890	SC	254 lm	M	3h	AT	IP20	7W	NiMH 3,6V 4700mAh
STARLET QUAD SC 350 NM 1H AT	92942	87469	SC	350 lm	NM	1h	AT	IP20	2W	NiCd 3,6V 2500mAh
STARLET QUAD SC 350 NM 2H AT	92945	92888	SC	350 lm	NM	2h	AT	IP20	3W	NiMH 3,6V 4700mAh
STARLET QUAD SC CT										
STARLET QUAD SC 150 NM 1H CT	92905	95522	SC	143 lm	NM	1h	CT	IP20	1W	NiCd 3,6V 800mAh
STARLET QUAD SC 150 M 1H CT	92906	95521	SC	143 lm	M	1h	CT	IP20	3,5W	NiCd 3,6V 800mAh
STARLET QUAD SC 150 NM 2H CT	92911	87456	SC	143 lm	NM	2h	CT	IP20	1,5W	NiCd 3,6V 1700mAh
STARLET QUAD SC 150 M 2H CT	92912	87457	SC	143 lm	M	2h	CT	IP20	4W	NiCd 3,6V 1700mAh
STARLET QUAD SC 150 NM 3H CT	92917	95520	SC	143 lm	NM	3h	CT	IP20	1,5W	NiCd 3,6V 1700mAh
STARLET QUAD SC 150 M 3H CT	92918	95519	SC	143 lm	M	3h	CT	IP20	4W	NiCd 3,6V 1700mAh
STARLET QUAD SC 250 NM 1H CT	92925	95518	SC	254 lm	NM	1h	CT	IP20	1,5W	NiCd 3,6V 1700mAh
STARLET QUAD SC 250 M 1H CT	92926	95517	SC	254 lm	M	1h	CT	IP20	6W	NiCd 3,6V 1700mAh
STARLET QUAD SC 250 NM 2H CT	92931	87458	SC	254 lm	NM	2h	CT	IP20	2,5W	NiCd 3,6V 2500mAh
STARLET QUAD SC 250 M 2H CT	92932	87459	SC	254 lm	M	2h	CT	IP20	7W	NiCd 3,6V 2500mAh
STARLET QUAD SC 250 NM 3H CT	92937	95516	SC	254 lm	NM	3h	CT	IP20	3W	NiMH 3,6V 4700mAh
STARLET QUAD SC 250 M 3H CT	92938	95515	SC	254 lm	M	3h	CT	IP20	7W	NiMH 3,6V 4700mAh
STARLET QUAD SC 350 NM 1H CT	92943	87460	SC	350 lm	NM	1h	CT	IP20	2W	NiCd 3,6V 2500mAh
STARLET QUAD SC 350 NM 2H CT	92946	95513	SC	350 lm	NM	2h	CT	IP20	3W	NiMH 3,6V 4700mAh
STARLET QUAD SC CB										
STARLET QUAD SC 150 CB	92919	92895	SC	143 lm	-	-	CB	IP20	2W	-
STARLET QUAD SC 250 CB	92939	92889	SC	254 lm	-	-	CB	IP20	4,5W	-
STARLET QUAD SC 350 CB	92948	92886	SC	350 lm	-	-	CB	IP20	7W	-

SC - strefy korytarzowe / corridor lens type
 NM - tryb awaryjny / non-maintained mode
 M - tryb sieciowo-awaryjny / maintained mode





MT - test ręczny / manual test
 AT - test automatyczny / auto test
 CT - test centralny (WELLS) / central test (WELLS)
 CB - bateria centralna / central battery

TABELA ODSTĘPÓW DLA PŁASKICH DRÓG EWAKUACYJNYCH / SPACING TABLE FOR FLAT EVACUATION ROUTES





STARLET QUAD SO 150

Wysokość montażu (m) / Installation height (m)				
2,5	3,5	8,1	8,2	3,5
3	3,7	8,9	9,0	3,7
4	3,7	9,8	9,8	3,7





STARLET QUAD SO 250

Wysokość montażu (m) / Installation height (m)				
2,5	4,2	9,4	9,0	4,1
3	4,5	10,4	10,0	4,4
4	4,8	11,9	11,6	4,7





STARLET QUAD SO 350

Wysokość montażu (m) / Installation height (m)				
2,5	4,5	10,0	9,5	4,4
3	5,0	11,3	10,7	4,8
4	5,5	13,2	12,8	5,5





STARLET QUAD SOH 250

Wysokość montażu (m) / Installation height (m)				
6	4,6	10,8	10,8	4,6
8	4,8	12,2	12,2	4,8
10	4,5	13,0	13,0	4,5





STARLET QUAD SOH 350

Wysokość montażu (m) / Installation height (m)				
6	5,3	12,1	12,1	5,3
8	5,8	13,9	13,9	5,8
10	6,0	15,3	15,3	6,0





STARLET QUAD SC 150

Wysokość montażu (m) / Installation height (m)				
2,5	0,8	2,0	18,2	8,3
3	0,9	2,1	20,8	9,3
4	1,0	2,4	25,3	8,2





STARLET QUAD SC 250

Wysokość montażu (m) / Installation height (m)				
2,5	1,0	2,9	19,2	9,0
3	1,1	2,6	22,4	10,2
4	1,3	2,8	27,6	12,3





STARLET QUAD SC 350

Wysokość montażu (m) / Installation height (m)				
2,5	1,1	3,9	20,1	9,5
3	1,2	3,3	23,3	10,9
4	1,3	3,0	29,3	13,3





STARLET QUAD SCH 250

Wysokość montażu (m) / Installation height (m)				
4	0,9	2,1	17,9	8,4
6	1,0	2,4	24,7	11,4
8	0,9	2,6	30,7	13,7





STARLET QUAD SCH 350

Wysokość montażu (m) / Installation height (m)				
6	1,1	2,6	25,9	12,1
8	1,3	3,0	32,5	14,8
10	0,9	3,1	38,3	16,8





STARLET QUAD SQ 150

Wysokość montażu (m) / Installation height (m)				
2,5	3,8	8,4	8,4	3,8
3	4,2	9,6	9,6	4,2
4	-	6,8	6,8	-

STARLET QUAD SQ 250

Wysokość montażu (m) / Installation height (m)				
2,5	4,2	8,9	8,9	4,2
3	4,7	10,3	10,3	4,7
4	5,5	12,7	12,7	5,5

STARLET QUAD SQ 350

Wysokość montażu (m) / Installation height (m)				
2,5	4,4	9,2	9,2	4,4
3	5,2	10,8	10,8	5,2
4	6,1	13,6	13,6	6,1



Starlet Quad SC

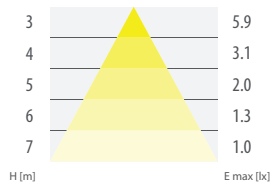




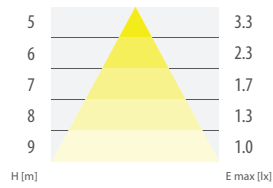
STARLET QUAD



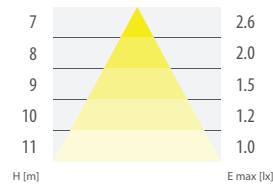
Starlet Quad SOH



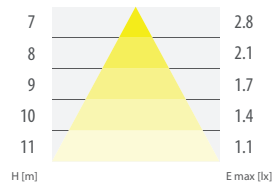
Starlet Quad SO 150



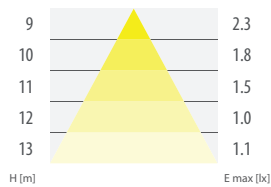
Starlet Quad SO 250



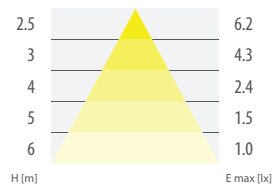
Starlet Quad SO 350



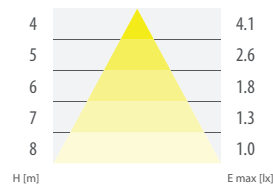
Starlet Quad SOH 250



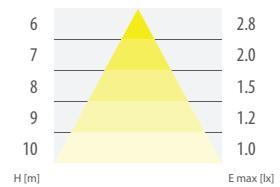
Starlet Quad SOH 350



Starlet Quad SC 150



Starlet Quad SC 250



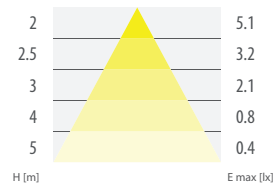
Starlet Quad SC 350



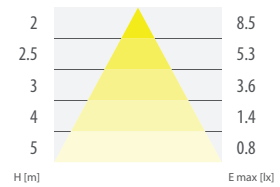
Starlet Quad SCH 250



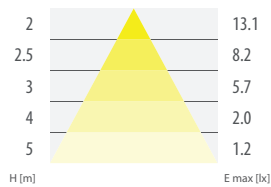
Starlet Quad SCH 350



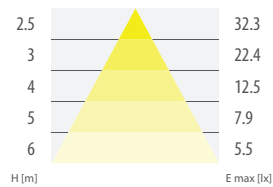
Starlet Quad SQ 150



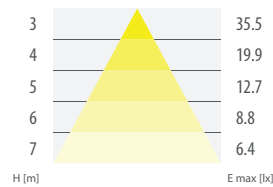
Starlet Quad SQ 250



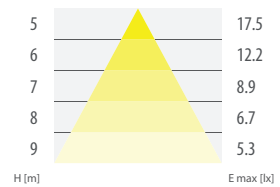
Starlet Quad SQ 350



Starlet Quad SP 150



Starlet Quad SP 250



Starlet Quad SP 350

STARLET QUAD SOH

Model / Model	Numer katalogowy / Catalogue number		Optyka / Optics	Strumień świetlny / Luminous flux	Tryb / Mode	Autonomia / Autonomy	Test / Test	Stopień ochrony / Protection level	Moc / Power	Akumulator / Battery Pack
	Biała / White	Czarna / Black								
STARLET QUAD SOH MT										
STARLET QUAD SOH 250 NM 1H MT	92851	87450	SOH	262 lm	NM	1h	MT	IP20	1,5W	NiCd 3,6V 1700mAh
STARLET QUAD SOH 250 M 1H MT	92852	92981	SOH	262 lm	M	1h	MT	IP20	6W	NiCd 3,6V 1700mAh
STARLET QUAD SOH 250 NM 2H MT	92857	87451	SOH	262 lm	NM	2h	MT	IP20	2,5W	NiCd 3,6V 2500mAh
STARLET QUAD SOH 250 M 2H MT	92858	87452	SOH	262 lm	M	2h	MT	IP20	7W	NiCd 3,6V 2500mAh
STARLET QUAD SOH 250 NM 3H MT	92863	87453	SOH	262 lm	NM	3h	MT	IP20	3W	NiMH 3,6V 4700mAh
STARLET QUAD SOH 250 M 3H MT	92864	92979	SOH	262 lm	M	3h	MT	IP20	7W	NiMH 3,6V 4700mAh
STARLET QUAD SOH 350 NM 1H MT	92871	87454	SOH	390 lm	NM	1h	MT	IP20	2,5W	NiCd 3,6V 2500mAh
STARLET QUAD SOH 350 NM 2H MT	92874	87455	SOH	390 lm	NM	2h	MT	IP20	3W	NiMH 3,6V 4700mAh
STARLET QUAD SOH 350 NM 3H MT	92877	92940	SOH	390 lm	NM	3h	MT	IP20	3W	NiMH 3,6V 4700mAh
STARLET QUAD SOH AT										
STARLET QUAD SOH 250 NM 1H AT	92853	87445	SOH	262 lm	NM	1h	AT	IP20	1,5W	NiCd 3,6V 1700mAh
STARLET QUAD SOH 250 M 1H AT	92854	92980	SOH	262 lm	M	1h	AT	IP20	6W	NiCd 3,6V 1700mAh
STARLET QUAD SOH 250 NM 2H AT	92859	87446	SOH	262 lm	NM	2h	AT	IP20	2,5W	NiCd 3,6V 2500mAh
STARLET QUAD SOH 250 M 2H AT	92860	87447	SOH	262 lm	M	2h	AT	IP20	7W	NiCd 3,6V 2500mAh
STARLET QUAD SOH 250 NM 3H AT	92865	87448	SOH	262 lm	NM	3h	AT	IP20	3W	NiMH 3,6V 4700mAh
STARLET QUAD SOH 250 M 3H AT	92866	92970	SOH	262 lm	M	3h	AT	IP20	7W	NiMH 3,6V 4700mAh
STARLET QUAD SOH 350 NM 1H AT	92872	87449	SOH	390 lm	NM	1h	AT	IP20	2,5W	NiCd 3,6V 2500mAh
STARLET QUAD SOH 350 NM 2H AT	92875	92949	SOH	390 lm	NM	2h	AT	IP20	3W	NiMH 3,6V 4700mAh
STARLET QUAD SOH CT										
STARLET QUAD SOH 250 NM 1H CT	92855	95512	SOH	262 lm	NM	1h	CT	IP20	1,5W	NiCd 3,6V 1700mAh
STARLET QUAD SOH 250 M 1H CT	92856	95511	SOH	262 lm	M	1h	CT	IP20	6W	NiCd 3,6V 1700mAh
STARLET QUAD SOH 250 NM 2H CT	92861	87443	SOH	262 lm	NM	2h	CT	IP20	2,5W	NiCd 3,6V 2500mAh
STARLET QUAD SOH 250 M 2H CT	92862	87444	SOH	262 lm	M	2h	CT	IP20	7W	NiCd 3,6V 2500mAh
STARLET QUAD SOH 250 NM 3H CT	92867	95510	SOH	262 lm	NM	3h	CT	IP20	3W	NiMH 3,6V 4700mAh
STARLET QUAD SOH 250 M 3H CT	92868	95509	SOH	262 lm	M	3h	CT	IP20	7W	NiMH 3,6V 4700mAh
STARLET QUAD SOH 350 NM 1H CT	92873	95508	SOH	390 lm	NM	1h	CT	IP20	2,5W	NiCd 3,6V 2500mAh
STARLET QUAD SOH 350 NM 2H CT	92876	95507	SOH	390 lm	NM	2h	CT	IP20	3W	NiMH 3,6V 4700mAh
STARLET QUAD SOH CB										
STARLET QUAD SOH 250 CB	92869	92950	SOH	262 lm	-	-	CB	IP20	4,5W	-
STARLET QUAD SOH 350 CB	92878	92920	SOH	390 lm	-	-	CB	IP20	7W	-

SOH - strefy otwarte wysokie / open spaces high
 NM - tryb awaryjny / non-maintained mode
 M - tryb sieciowo-awaryjny / maintained mode

MT - test ręczny / manual test
 AT - test automatyczny / auto test
 CT - test centralny (WELLS) / central test (WELLS)
 CB - bateria centralna / central battery

STARLET QUAD SCH

Model / Model	Numer katalogowy / Catalogue number		Optyka / Optics	Strumień świetlny / Luminous flux	Tryb / Mode	Autonomia / Autonomy	Test / Test	Stopień ochrony / Protection level	Moc / Power	Akumulator / Battery Pack
	Biała / White	Czarna / Black								
STARLET QUAD SCH MT										
STARLET QUAD SCH 250 M 1H MT	92952	92885	SCH	240 lm	M	1h	MT	IP20	6W	NiCd 3,6V 1700mAh
STARLET QUAD SCH 250 M 2H MT	92958	87439	SCH	240 lm	M	2h	MT	IP20	7W	NiCd 3,6V 2500mAh
STARLET QUAD SCH 250 NM 3H MT	92963	87440	SCH	240 lm	NM	3h	MT	IP20	3W	NiMH 3,6V 4700mAh
STARLET QUAD SCH 250 M 3H MT	92964	92883	SCH	240 lm	M	3h	MT	IP20	7W	NiMH 3,6V 4700mAh
STARLET QUAD SCH 350 NM 1H MT	92971	87441	SCH	356 lm	NM	1h	MT	IP20	2W	NiCd 3,6V 2500mAh
STARLET QUAD SCH 350 NM 2H MT	92974	87442	SCH	356 lm	NM	2h	MT	IP20	3W	NiMH 3,6V 4700mAh
STARLET QUAD SCH 350 NM 3H MT	92977	92879	SCH	356 lm	NM	3h	MT	IP20	3W	NiMH 3,6V 4700mAh
STARLET QUAD SCH AT										
STARLET QUAD SCH 250 M 1H AT	92954	92884	SCH	240 lm	M	1h	AT	IP20	6W	NiCd 3,6V 1700mAh
STARLET QUAD SCH 250 NM 2H AT	92959	87435	SCH	240 lm	NM	2h	AT	IP20	2,5W	NiCd 3,6V 2500mAh
STARLET QUAD SCH 250 M 2H AT	92960	87436	SCH	240 lm	M	2h	AT	IP20	7W	NiCd 3,6V 2500mAh



STARLET QUAD SCH 250 NM 3H AT	92965	87437	SCH	240 lm	NM	3h	AT	IP20	3W	NiMH 3,6V 4700mAh
STARLET QUAD SCH 250 M 3H AT	92966	92882	SCH	240 lm	M	3h	AT	IP20	7W	NiMH 3,6V 4700mAh
STARLET QUAD SCH 350 NM 1H AT	92972	87438	SCH	356 lm	NM	1h	AT	IP20	2W	NiCd 3,6V 2500mAh
STARLET QUAD SCH 350 NM 2H AT	92975	92880	SCH	356 lm	NM	2h	AT	IP20	3W	NiMH 3,6V 4700mAh
STARLET QUAD SCH CT										
STARLET QUAD SCH 250 NM 1H CT	92955	95506	SCH	240 lm	NM	1h	CT	IP20	1,5W	NiCd 3,6V 1700mAh
STARLET QUAD SCH 250 M 1H CT	92956	95505	SCH	240 lm	M	1h	CT	IP20	6W	NiCd 3,6V 1700mAh
STARLET QUAD SCH 250 NM 2H CT	92961	87433	SCH	240 lm	NM	2h	CT	IP20	2,5W	NiCd 3,6V 2500mAh
STARLET QUAD SCH 250 M 2H CT	92962	87434	SCH	240 lm	M	2h	CT	IP20	7W	NiCd 3,6V 2500mAh
STARLET QUAD SCH 250 NM 3H CT	92967	95504	SCH	240 lm	NM	3h	CT	IP20	3W	NiMH 3,6V 4700mAh
STARLET QUAD SCH 250 M 3H CT	92968	95503	SCH	240 lm	M	3h	CT	IP20	7W	NiMH 3,6V 4700mAh
STARLET QUAD SCH 350 NM 1H CT	92973	95502	SCH	356 lm	NM	1h	CT	IP20	2W	NiCd 3,6V 2500mAh
STARLET QUAD SCH 350 NM 2H CT	92976	95501	SCH	356 lm	NM	2h	CT	IP20	3W	NiMH 3,6V 4700mAh
STARLET QUAD SCH CB										
STARLET QUAD SCH 250 CB	92969	92881	SCH	240 lm	-	-	CB	IP20	4,5W	-
STARLET QUAD SCH 350 CB	92978	92870	SCH	356 lm	-	-	CB	IP20	7W	-

SCH - soczewka korytarzowa do wysokich pomieszczeń /
corridor lens type for high spaces
NM - tryb awaryjny / non-maintained mode
M - tryb sieciowo-awaryjny / maintained mode

MT - test ręczny / manual test
AT - test automatyczny / auto test
CT - test centralny (WELLS) / central test (WELLS)
CB - bateria centralna / central battery

Starlet Quad SCH



Starlet Quad SQ

**STARLET QUAD SQ**

Model / Model	Numer katalogowy / Catalogue number		Optyka / Optics	Strumień świetlny / Luminous flux	Tryb / Mode	Autonomia / Autonomy	Test / Test	Stopień ochrony / Protection level	Moc / Power	Akumulator / Battery Pack
	Biała / White	Czarna / Black								
STARLET QUAD SQ MT										
STARLET QUAD SQ 150 NM 1H MT	86534	86540	SQ	161 lm	NM	1h	MT	IP20	1W	NiCd 3,6V 800mAh
STARLET QUAD SQ 150 M 1H MT	86535	86541	SQ	161 lm	M	1h	MT	IP20	3,5W	NiCd 3,6V 800mAh
STARLET QUAD SQ 150 NM 2H MT	86546	86552	SQ	161 lm	NM	2h	MT	IP20	1,5W	NiCd 3,6V 1700mAh
STARLET QUAD SQ 150 M 2H MT	86547	86553	SQ	161 lm	M	2h	MT	IP20	4W	NiCd 3,6V 1700mAh
STARLET QUAD SQ 150 NM 3H MT	86558	86564	SQ	161 lm	NM	3h	MT	IP20	1,5W	NiCd 3,6V 1700mAh
STARLET QUAD SQ 150 M 3H MT	86559	86565	SQ	161 lm	M	3h	MT	IP20	4W	NiCd 3,6V 1700mAh
STARLET QUAD SQ 250 NM 1H MT	86570	86576	SQ	277 lm	NM	1h	MT	IP20	1,5W	NiCd 3,6V 1700mAh
STARLET QUAD SQ 250 M 1H MT	86571	86577	SQ	277 lm	M	1h	MT	IP20	6W	NiCd 3,6V 1700mAh
STARLET QUAD SQ 250 NM 2H MT	86582	86588	SQ	277 lm	NM	2h	MT	IP20	2,5W	NiCd 3,6V 2500mAh
STARLET QUAD SQ 250 M 2H MT	86583	86589	SQ	277 lm	M	2h	MT	IP20	7W	NiCd 3,6V 2500mAh
STARLET QUAD SQ 250 NM 3H MT	86594	86600	SQ	277 lm	NM	3h	MT	IP20	3W	NiMH 3,6V 4700mAh
STARLET QUAD SQ 250 M 3H MT	86595	86601	SQ	277 lm	M	3h	MT	IP20	7W	NiMH 3,6V 4700mAh
STARLET QUAD SQ 350 NM 1H MT	86606	86609	SQ	400 lm	NM	1h	MT	IP20	2W	NiCd 3,6V 2500mAh
STARLET QUAD SQ 350 NM 2H MT	86612	86615	SQ	400 lm	NM	2h	MT	IP20	3W	NiMH 3,6V 4700mAh
STARLET QUAD SQ 350 NM 3H MT	86618	86619	SQ	400 lm	NM	3h	MT	IP20	3W	NiMH 3,6V 4700mAh
STARLET QUAD SQ AT										
STARLET QUAD SQ 150 NM 1H AT	86536	86542	SQ	161 lm	NM	1h	AT	IP20	1W	NiCd 3,6V 800mAh
STARLET QUAD SQ 150 M 1H AT	86537	86543	SQ	161 lm	M	1h	AT	IP20	3,5W	NiCd 3,6V 800mAh

STARLET QUAD SQ 150 NM 2H AT	86548	86554	SQ	161 lm	NM	2h	AT	IP20	1,5W	NiCd 3,6V 1700mAh
STARLET QUAD SQ 150 M 2H AT	86549	86555	SQ	161 lm	M	2h	AT	IP20	4W	NiCd 3,6V 1700mAh
STARLET QUAD SQ 150 NM 3H AT	86560	86566	SQ	161 lm	NM	3h	AT	IP20	1,5W	NiCd 3,6V 1700mAh
STARLET QUAD SQ 150 M 3H AT	86561	86567	SQ	161 lm	M	3h	AT	IP20	4W	NiCd 3,6V 1700mAh
STARLET QUAD SQ 250 NM 1H AT	86572	86578	SQ	277 lm	NM	1h	AT	IP20	1,5W	NiCd 3,6V 1700mAh
STARLET QUAD SQ 250 M 1H AT	86573	86579	SQ	277 lm	M	1h	AT	IP20	6W	NiCd 3,6V 1700mAh
STARLET QUAD SQ 250 NM 2H AT	86584	86590	SQ	277 lm	NM	2h	AT	IP20	2,5W	NiCd 3,6V 2500mAh
STARLET QUAD SQ 250 M 2H AT	86585	86591	SQ	277 lm	M	2h	AT	IP20	7W	NiCd 3,6V 2500mAh
STARLET QUAD SQ 250 NM 3H AT	86596	86602	SQ	277 lm	NM	3h	AT	IP20	3W	NiMH 3,6V 4700mAh
STARLET QUAD SQ 250 M 3H AT	86597	86603	SQ	277 lm	M	3h	AT	IP20	7W	NiMH 3,6V 4700mAh
STARLET QUAD SQ 350 NM 1H AT	86607	86610	SQ	400 lm	NM	1h	AT	IP20	2W	NiCd 3,6V 2500mAh
STARLET QUAD SQ 350 NM 2H AT	86613	86616	SQ	400 lm	NM	2h	AT	IP20	3W	NiMH 3,6V 4700mAh

STARLET QUAD SQ CT

STARLET QUAD SQ 150 NM 1H CT	86538	86544	SQ	161 lm	NM	1h	CT	IP20	1W	NiCd 3,6V 800mAh
STARLET QUAD SQ 150 M 1H CT	86539	86545	SQ	161 lm	M	1h	CT	IP20	3,5W	NiCd 3,6V 800mAh
STARLET QUAD SQ 150 NM 2H CT	86550	86556	SQ	161 lm	NM	2h	CT	IP20	1,5W	NiCd 3,6V 1700mAh
STARLET QUAD SQ 150 M 2H CT	86551	86557	SQ	161 lm	M	2h	CT	IP20	4W	NiCd 3,6V 1700mAh
STARLET QUAD SQ 150 NM 3H CT	86562	86568	SQ	161 lm	NM	3h	CT	IP20	1,5W	NiCd 3,6V 1700mAh
STARLET QUAD SQ 150 M 3H CT	86563	86569	SQ	161 lm	M	3h	CT	IP20	4W	NiCd 3,6V 1700mAh
STARLET QUAD SQ 250 NM 1H CT	86574	86580	SQ	277 lm	NM	1h	CT	IP20	1,5W	NiCd 3,6V 1700mAh
STARLET QUAD SQ 250 M 1H CT	86575	86581	SQ	277 lm	M	1h	CT	IP20	6W	NiCd 3,6V 1700mAh
STARLET QUAD SQ 250 NM 2H CT	86586	86592	SQ	277 lm	NM	2h	CT	IP20	2,5W	NiCd 3,6V 2500mAh
STARLET QUAD SQ 250 M 2H CT	86587	86593	SQ	277 lm	M	2h	CT	IP20	7W	NiCd 3,6V 2500mAh
STARLET QUAD SQ 250 NM 3H CT	86598	86604	SQ	277 lm	NM	3h	CT	IP20	3W	NiMH 3,6V 4700mAh
STARLET QUAD SQ 250 M 3H CT	86599	86605	SQ	277 lm	M	3h	CT	IP20	7W	NiMH 3,6V 4700mAh
STARLET QUAD SQ 350 NM 1H CT	86608	86611	SQ	400 lm	NM	1h	CT	IP20	2W	NiCd 3,6V 2500mAh
STARLET QUAD SQ 350 NM 2H CT	86614	86617	SQ	400 lm	NM	2h	CT	IP20	3W	NiMH 3,6V 4700mAh

STARLET QUAD SQ CB

STARLET QUAD SQ 150 CB	86528	86531	SQ	161 lm	-	-	CB	IP20	2W	-
STARLET QUAD SQ 250 CB	86529	86532	SQ	277 lm	-	-	CB	IP20	4,5W	-
STARLET QUAD SQ 350 CB	86530	86533	SQ	400 lm	-	-	CB	IP20	7W	-

SQ - niskie strefy otwarte / square beam open spaces optics
 NM - tryb awaryjny / non-maintained mode
 M - tryb sieciowo-awaryjny / maintained mode
 MT - test ręczny / manual test

AT - test automatyczny / auto test
 CT - test centralny (WELLS) / central test (WELLS)
 CB - bateria centralna / central battery



Starlet Quad SP

STARLET QUAD SP

Model / Model	Numer katalogowy / Catalogue number		Optyka / Optics	Strumień świetlny / Luminous flux	Tryb / Mode	Autonomia / Autonomy	Test / Test	Stopień ochrony / Protection level	Moc / Power	Akumulator / Battery Pack
	Biała / White	Czarna / Black								
STARLET QUAD SP MT										
STARLET QUAD SP 150 NM 1H MT	86466	86472	SP	158 lm	NM	1h	MT	IP20	1W	NiCd 3,6V 800mAh
STARLET QUAD SP 150 M 1H MT	86467	86473	SP	158 lm	M	1h	MT	IP20	3,5W	NiCd 3,6V 800mAh
STARLET QUAD SP 150 NM 2H MT	86454	86460	SP	158 lm	NM	2h	MT	IP20	1,5W	NiCd 3,6V 1700mAh
STARLET QUAD SP 150 M 2H MT	86455	86461	SP	158 lm	M	2h	MT	IP20	4W	NiCd 3,6V 1700mAh
STARLET QUAD SP 150 NM 3H MT	86442	86448	SP	158 lm	NM	3h	MT	IP20	1,5W	NiCd 3,6V 1700mAh
STARLET QUAD SP 150 M 3H MT	86443	86449	SP	158 lm	M	3h	MT	IP20	4W	NiCd 3,6V 1700mAh



STARLET QUAD SP 250 NM 1H MT	86478	86484	SP	258 lm	NM	1h	MT	IP20	1,5W	NiCd 3,6V 1700mAh
STARLET QUAD SP 250 M 1H MT	86479	86485	SP	258 lm	M	1h	MT	IP20	6W	NiCd 3,6V 1700mAh
STARLET QUAD SP 250 NM 2H MT	86490	86496	SP	258 lm	NM	2h	MT	IP20	2,5W	NiCd 3,6V 2500mAh
STARLET QUAD SP 250 M 2H MT	86491	86497	SP	258 lm	M	2h	MT	IP20	7W	NiCd 3,6V 2500mAh
STARLET QUAD SP 250 NM 3H MT	86502	86508	SP	258 lm	NM	3h	MT	IP20	3W	NiMH 3,6V 4700mAh
STARLET QUAD SP 250 M 3H MT	86503	86509	SP	258 lm	M	3h	MT	IP20	7W	NiMH 3,6V 4700mAh
STARLET QUAD SP 350 NM 1H MT	86514	86517	SP	370 lm	NM	1h	MT	IP20	2W	NiCd 3,6V 2500mAh
STARLET QUAD SP 350 NM 2H MT	86520	86523	SP	370 lm	NM	2h	MT	IP20	3W	NiMH 3,6V 4700mAh
STARLET QUAD SP 350 NM 3H MT	86526	86527	SP	370 lm	NM	3h	MT	IP20	3W	NiMH 3,6V 4700mAh

STARLET QUAD SP AT

STARLET QUAD SP 150 NM 1H AT	86468	86474	SP	158 lm	NM	1h	AT	IP20	1W	NiCd 3,6V 800mAh
STARLET QUAD SP 150 M 1H AT	86469	86475	SP	158 lm	M	1h	AT	IP20	3,5W	NiCd 3,6V 800mAh
STARLET QUAD SP 150 NM 2H AT	86456	86462	SP	158 lm	NM	2h	AT	IP20	1,5W	NiCd 3,6V 1700mAh
STARLET QUAD SP 150 M 2H AT	86457	86463	SP	158 lm	M	2h	AT	IP20	4W	NiCd 3,6V 1700mAh
STARLET QUAD SP 150 NM 3H AT	86444	86450	SP	158 lm	NM	3h	AT	IP20	1,5W	NiCd 3,6V 1700mAh
STARLET QUAD SP 150 M 3H AT	86445	86451	SP	158 lm	M	3h	AT	IP20	4W	NiCd 3,6V 1700mAh
STARLET QUAD SP 250 NM 1H AT	86480	86486	SP	258 lm	NM	1h	AT	IP20	1,5W	NiCd 3,6V 1700mAh
STARLET QUAD SP 250 M 1H AT	86481	86487	SP	258 lm	M	1h	AT	IP20	6W	NiCd 3,6V 1700mAh
STARLET QUAD SP 250 NM 2H AT	86492	86498	SP	258 lm	NM	2h	AT	IP20	2,5W	NiCd 3,6V 2500mAh
STARLET QUAD SP 250 M 2H AT	86493	86499	SP	258 lm	M	2h	AT	IP20	7W	NiCd 3,6V 2500mAh
STARLET QUAD SP 250 NM 3H AT	86504	86510	SP	258 lm	NM	3h	AT	IP20	3W	NiMH 3,6V 4700mAh
STARLET QUAD SP 250 M 3H AT	86505	86511	SP	258 lm	M	3h	AT	IP20	7W	NiMH 3,6V 4700mAh
STARLET QUAD SP 350 NM 1H AT	86515	86518	SP	370 lm	NM	1h	AT	IP20	2W	NiCd 3,6V 2500mAh
STARLET QUAD SP 350 NM 2H AT	86521	86524	SP	370 lm	NM	2h	AT	IP20	3W	NiMH 3,6V 4700mAh

STARLET QUAD SP CT

STARLET QUAD SP 150 NM 1H CT	86470	86476	SP	158 lm	NM	1h	CT	IP20	1W	NiCd 3,6V 800mAh
STARLET QUAD SP 150 M 1H CT	86471	86477	SP	158 lm	M	1h	CT	IP20	3,5W	NiCd 3,6V 800mAh
STARLET QUAD SP 150 NM 2H CT	86458	86464	SP	158 lm	NM	2h	CT	IP20	1,5W	NiCd 3,6V 1700mAh
STARLET QUAD SP 150 M 2H CT	86459	86465	SP	158 lm	M	2h	CT	IP20	4W	NiCd 3,6V 1700mAh
STARLET QUAD SP 150 NM 3H CT	86446	86452	SP	158 lm	NM	3h	CT	IP20	1,5W	NiCd 3,6V 1700mAh
STARLET QUAD SP 150 M 3H CT	86447	86453	SP	158 lm	M	3h	CT	IP20	4W	NiCd 3,6V 1700mAh
STARLET QUAD SP 250 NM 1H CT	86482	86488	SP	258 lm	NM	1h	CT	IP20	1,5W	NiCd 3,6V 1700mAh
STARLET QUAD SP 250 M 1H CT	86483	86489	SP	258 lm	M	1h	CT	IP20	6W	NiCd 3,6V 1700mAh
STARLET QUAD SP 250 NM 2H CT	86494	86500	SP	258 lm	NM	2h	CT	IP20	2,5W	NiCd 3,6V 2500mAh
STARLET QUAD SP 250 M 2H CT	86495	86501	SP	258 lm	M	2h	CT	IP20	7W	NiCd 3,6V 2500mAh
STARLET QUAD SP 250 NM 3H CT	86506	86512	SP	258 lm	NM	3h	CT	IP20	3W	NiMH 3,6V 4700mAh
STARLET QUAD SP 250 M 3H CT	86507	86513	SP	258 lm	M	3h	CT	IP20	7W	NiMH 3,6V 4700mAh
STARLET QUAD SP 350 NM 1H CT	86516	86519	SP	370 lm	NM	1h	CT	IP20	2W	NiCd 3,6V 2500mAh
STARLET QUAD SP 350 NM 2H CT	86522	86525	SP	370 lm	NM	2h	CT	IP20	3W	NiMH 3,6V 4700mAh

STARLET QUAD SP CB

STARLET QUAD SP 150 CB	86436	86439	SP	158 lm	-	-	CB	IP20	2W	-
STARLET QUAD SP 250 CB	86437	86440	SP	258 lm	-	-	CB	IP20	4,5W	-
STARLET QUAD SP 350 CB	86438	86441	SP	370 lm	-	-	CB	IP20	7W	-

SP - optyka do punktów bezpieczeństwa / optics for safety points

NM - tryb awaryjny / non-maintained mode

M - tryb sieciowo-awaryjny / maintained mode

MT - test ręczny / manual test

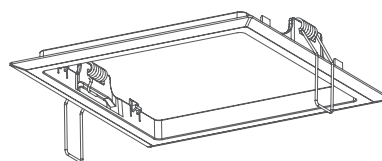
AT - test automatyczny / auto test

CT - test centralny (WELLS) / central test (WELLS)

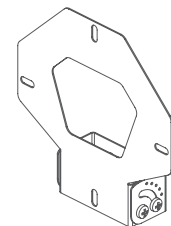
CB - bateria centralna / central battery

AKCESORIA / ACCESSORIES

Wykonanie produktu / Product version	Numer katalogowy / Catalogue number	
	Biała / White	Czarna / Black
Ramka do montażu podtynkowego PT / PT recessed installation frame	93001	92820
Uchwyt montażu kątownego / 0° - 90° mounting support	92800	93070



Ramka do montażu podtynkowego PT / PT recessed installation frame



Uchwyt montażu kątownego / 0° - 90° mounting support



Starlet Round SC

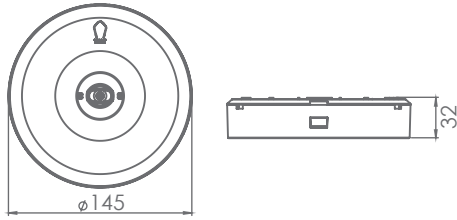
Starlet Round SO
zainstalowana jako PT /
installed as PT (recessed)

STARLET ROUND

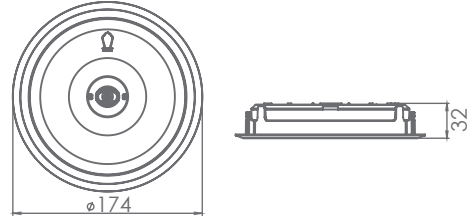


- › Stopień ochrony IP20
- › Podstawa i pokrywa wykonane z wysokiej jakości poliwęglanu (PC) lub PC/ABS
- › Dostępne kolory obudowy: biały i czarny
- › Napięcie zasilania: 230V AC 50Hz (dla MT, AT i CT) lub 230V AC 50Hz / 220V DC (dla CB)
- › Źródło światła: diody LED wysokiej mocy i wydajności
- › Trzy wersje mocy źródeł: 1W, 2W lub 3W
- › Tryby: NM – awaryjny lub M – sieciowo-awaryjny
- › Czasy autonomii: 1h, 2h lub 3h
- › Zastosowane akumulatory: LiFePO4 lub NiCD
- › Optyka: SO – strefy otwarte, SQ - strefy otwarte, niskie, SOH - strefy otwarte wysokie, SC – korytarze, SCH - korytarze wysokie, SP - do punktów bezpieczeństwa
- › Opcje testowania: MT – test ręczny, AT – test automatyczny, CT – test centralny (Wells) lub CB – wykonanie do baterii centralnej
- › Montaż: sufitowy, natynkowy lub wpuszczany
- › Zastosowania: do oświetlania stref otwartych, pomieszczeń wysokich, dróg i wyjść ewakuacyjnych
- › Temperatura barwowa 5000K
- › Współczynnik oddawania barw: $R_a \geq 70$
- › Zakres temperatur pracy: $t_a 0^\circ\text{C} \div 40^\circ\text{C}$
- › Minimalna żywotność źródła światła: 50 000h

- › IP20 protection rating
- › Housing elements made of high quality polycarbonate (PC) or PC/ABS
- › Housing colors available: white or black
- › Power supply voltage: 230V AC 50Hz (for MT, AT and CT) or 230V AC 50Hz / 220V DC (for CB)
- › Light source: efficient high power LED
- › Three light source power options: 1W, 2W or 3W
- › Functions: NM – non-maintained or M – maintained version
- › Autonomy times: 1h, 2h or 3h
- › Batteries applied: LiFePO4 or NiCD
- › Optics: SO – open spaces, SQ - square beam open spaces, SOH - high open spaces, SC – corridors, SCH - high corridors or SP - safety points
- › Testing options: MT – manual test, AT – auto test, CT – central test (Wells) or CB – central battery version
- › Installation methods: on ceiling (surface) or in ceiling (recessed)
- › Lighting applications for: open spaces, high rooms, evacuation ways and exits
- › Colour temperature 5000K
- › CRI index: $R_a \geq 70$
- › Temperature working range: $t_a 0^\circ\text{C} \div 40^\circ\text{C}$
- › Minimum LED lifetime: 50 000h



Starlet Round

Starlet Round
wersja z ramką PT
with an accessory PT recessed installation frame

STARLET ROUND SO MT

Model / Model	Numer katalogowy / Catalogue number		Optyka / Optics	Strumień świetlny / Luminous flux	Tryb / Mode	Autonomia / Autonomy	Test / Test	Stopień ochrony / Protection level	Moc / Power	Akumulator / Battery Pack
	Biała / White	Czarna / Black								
STARLET ROUND SO MT										
STARLET ROUND SO 150 NM 1H MT	91989	90989	SO	171 lm	NM	1h	MT	IP20	1W	Ni-Cd 3,6V 600mAh
STARLET ROUND SO 150 M 1H MT	91988	90988	SO	171 lm	M	1h	MT	IP20	3W	Ni-Cd 3,6V 600mAh
STARLET ROUND SO 150 NM 2H MT	91875	90875	SO	171 lm	NM	2h	MT	IP20	1,5W	LiFePO4 6.4V 1000mAh
STARLET ROUND SO 150 M 2H MT	91874	90874	SO	171 lm	M	2h	MT	IP20	4W	LiFePO4 6.4V 1000mAh
STARLET ROUND SO 150 NM 3H MT	91769	90769	SO	171 lm	NM	3h	MT	IP20	1,5W	LiFePO4 6.4V 1000mAh
STARLET ROUND SO 150 M 3H MT	91768	90768	SO	171 lm	M	3h	MT	IP20	4W	LiFePO4 6.4V 1000mAh
STARLET ROUND SO 250 NM 1H MT	91979	90979	SO	299 lm	NM	1h	MT	IP20	1,5W	LiFePO4 6.4V 600mAh
STARLET ROUND SO 250 M 1H MT	91978	90978	SO	299 lm	M	1h	MT	IP20	5,5W	LiFePO4 6.4V 600mAh
STARLET ROUND SO 250 NM 2H MT	91865	90865	SO	299 lm	NM	2h	MT	IP20	1,5W	LiFePO4 6.4V 1800mAh
STARLET ROUND SO 250 M 2H MT	91864	90864	SO	299 lm	M	2h	MT	IP20	5,5W	LiFePO4 6.4V 1800mAh
STARLET ROUND SO 250 NM 3H MT	91759	90759	SO	299 lm	NM	3h	MT	IP20	1,5W	LiFePO4 6.4V 1800mAh
STARLET ROUND SO 250 M 3H MT	91758	90758	SO	299 lm	M	3h	MT	IP20	5,5W	LiFePO4 6.4V 1800mAh
STARLET ROUND SO 350 NM 1H MT	91969	90969	SO	355 lm	NM	1h	MT	IP20	1,5W	LiFePO4 6.4V 1000mAh
STARLET ROUND SO 350 NM 2H MT	91855	90855	SO	355 lm	NM	2h	MT	IP20	1,5W	LiFePO4 6.4V 1800mAh

STARLET ROUND SO AT

STARLET ROUND SO 150 NM 1H AT	91987	90987	SO	171 lm	NM	1h	AT	IP20	1W	Ni-Cd 3,6V 600mAh
STARLET ROUND SO 150 M 1H AT	91986	90986	SO	171 lm	M	1h	AT	IP20	3W	Ni-Cd 3,6V 600mAh
STARLET ROUND SO 150 NM 2H AT	91873	90873	SO	171 lm	NM	2h	AT	IP20	1,5W	LiFePO4 6.4V 1000mAh
STARLET ROUND SO 150 M 2H AT	91872	90872	SO	171 lm	M	2h	AT	IP20	4W	LiFePO4 6.4V 1000mAh
STARLET ROUND SO 150 NM 3H AT	91767	90767	SO	171 lm	NM	3h	AT	IP20	1,5W	LiFePO4 6.4V 1000mAh
STARLET ROUND SO 150 M 3H AT	91766	90766	SO	171 lm	M	3h	AT	IP20	4W	LiFePO4 6.4V 1000mAh
STARLET ROUND SO 250 NM 1H AT	91977	90977	SO	299 lm	NM	1h	AT	IP20	1,5W	LiFePO4 6.4V 600mAh
STARLET ROUND SO 250 M 1H AT	91976	90976	SO	299 lm	M	1h	AT	IP20	5,5W	LiFePO4 6.4V 600mAh
STARLET ROUND SO 250 NM 2H AT	91863	90863	SO	299 lm	NM	2h	AT	IP20	1,5W	LiFePO4 6.4V 1800mAh
STARLET ROUND SO 250 M 2H AT	91862	90862	SO	299 lm	M	2h	AT	IP20	5,5W	LiFePO4 6.4V 1800mAh
STARLET ROUND SO 250 NM 3H AT	91757	90757	SO	299 lm	NM	3h	AT	IP20	1,5W	LiFePO4 6.4V 1800mAh
STARLET ROUND SO 250 M 3H AT	91756	90756	SO	299 lm	M	3h	AT	IP20	5,5W	LiFePO4 6.4V 1800mAh
STARLET ROUND SO 350 NM 1H AT	91967	90967	SO	355 lm	NM	1h	AT	IP20	1,5W	LiFePO4 6.4V 1000mAh
STARLET ROUND SO 350 NM 2H AT	91853	90853	SO	355 lm	NM	2h	AT	IP20	1,5W	LiFePO4 6.4V 1800mAh

STARLET ROUND SO CT

STARLET ROUND SO 150 NM 1H CT	91985	90985	SO	171 lm	NM	1h	CT	IP20	1W	Ni-Cd 3,6V 600mAh
STARLET ROUND SO 150 M 1H CT	91984	90984	SO	171 lm	M	1h	CT	IP20	3W	Ni-Cd 3,6V 600mAh
STARLET ROUND SO 150 NM 2H CT	91871	90871	SO	171 lm	NM	2h	CT	IP20	1,5W	LiFePO4 6.4V 1000mAh
STARLET ROUND SO 150 M 2H CT	91870	90870	SO	171 lm	M	2h	CT	IP20	4W	LiFePO4 6.4V 1000mAh
STARLET ROUND SO 150 NM 3H CT	91765	90765	SO	171 lm	NM	3h	CT	IP20	1,5W	LiFePO4 6.4V 1000mAh
STARLET ROUND SO 150 M 3H CT	91764	90764	SO	171 lm	M	3h	CT	IP20	4W	LiFePO4 6.4V 1000mAh
STARLET ROUND SO 250 NM 1H CT	91975	90975	SO	299 lm	NM	1h	CT	IP20	1,5W	LiFePO4 6.4V 600mAh
STARLET ROUND SO 250 M 1H CT	91974	90974	SO	299 lm	M	1h	CT	IP20	5,5W	LiFePO4 6.4V 600mAh
STARLET ROUND SO 250 NM 2H CT	91861	90861	SO	299 lm	NM	2h	CT	IP20	1,5W	LiFePO4 6.4V 1800mAh
STARLET ROUND SO 250 M 2H CT	91860	90860	SO	299 lm	M	2h	CT	IP20	5,5W	LiFePO4 6.4V 1800mAh

STARLET ROUND SO 250 NM 3H CT	91755	90755	SO	299 lm	NM	3h	CT	IP20	1,5W	LiFePO4 6.4V 1800mAh
STARLET ROUND SO 250 M 3H CT	91754	90754	SO	299 lm	M	3h	CT	IP20	5,5W	LiFePO4 6.4V 1800mAh
STARLET ROUND SO 350 NM 1H CT	91965	90965	SO	355 lm	NM	1h	CT	IP20	1,5W	LiFePO4 6.4V 1000mAh
STARLET ROUND SO 350 NM 2H CT	91851	90851	SO	355 lm	NM	2h	CT	IP20	1,5W	LiFePO4 6.4V 1800mAh

STARLET ROUND SO CB

STARLET ROUND SO 150 CB	91770	90770	SO	171 lm	-	-	CB	IP20	3W	-
STARLET ROUND SO 250 CB	91760	90760	SO	299 lm	-	-	CB	IP20	4W	-
STARLET ROUND SO 350 CB	91750	90750	SO	355 lm	-	-	CB	IP20	6W	-

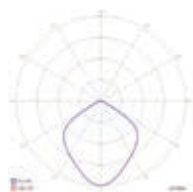
SO - strefy otwarte / open spaces
 NM - tryb awaryjny / non-maintained mode
 M - tryb sieciowo-awaryjny / maintained mode

MT - test ręczny / manual test
 AT - test automatyczny / auto test
 CT - test centralny (WELLS) / central test (WELLS)
 CB - bateria centralna / central battery

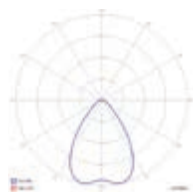


Starlet Round SOH
 zainstalowana jako PT /
 installed as PT (recessed)

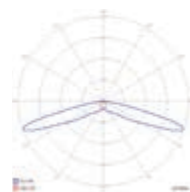
PRZYKŁADOWE ROZSYŁY ŚWIATŁA DLA SOCZEWEK / EXEMPLARY LIGHT DIVISIONS FOR LENS



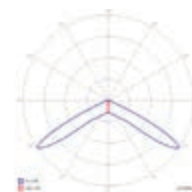
SO - strefy otwarte /
 open spaces



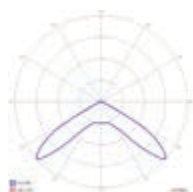
SOH - strefy otwarte wysokie /
 high open spaces



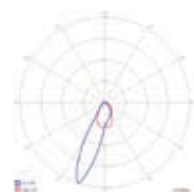
SC - korytarze /
 corridors



SCH - korytarze wysokie /
 high corridors



SQ - niskie strefy otwarte / square
 beam open spaces optics



SP - do punktów bezpieczeństwa /
 for safety points



Model / Model	Numer katalogowy / Catalogue number		Optyka / Optics	Strumień świetlny / Luminous flux	Tryb / Mode	Autonomia / Autonomy	Test / Test	Stopień ochrony / Protection level	Moc / Power	Akumulator / Battery Pack
	Biała / White	Czarna / Black								
STARLET ROUND SC MT										
STARLET ROUND SC 150 NM 1H MT	91939	90939	SC	147 lm	NM	1h	MT	IP20	1W	Ni-Cd 3,6V 600mAh
STARLET ROUND SC 150 M 1H MT	91938	90938	SC	147 lm	M	1h	MT	IP20	3,5W	Ni-Cd 3,6V 600mAh
STARLET ROUND SC 150 NM 2H MT	91826	90825	SC	147 lm	NM	2h	MT	IP20	1,5W	LiFePO4 6.4V 1000mAh
STARLET ROUND SC 150 M 2H MT	91825	90824	SC	147 lm	M	2h	MT	IP20	4W	LiFePO4 6.4V 1000mAh
STARLET ROUND SC 150 NM 3H MT	91699	90719	SC	147 lm	NM	3h	MT	IP20	1,5W	LiFePO4 6.4V 1000mAh
STARLET ROUND SC 150 M 3H MT	91698	90718	SC	147 lm	M	3h	MT	IP20	4W	LiFePO4 6.4V 1000mAh
STARLET ROUND SC 250 NM 1H MT	91929	90929	SC	253 lm	NM	1h	MT	IP20	1,5W	LiFePO4 6.4V 600mAh
STARLET ROUND SC 250 M 1H MT	91928	90928	SC	253 lm	M	1h	MT	IP20	6W	LiFePO4 6.4V 600mAh
STARLET ROUND SC 250 NM 2H MT	91815	90815	SC	253 lm	NM	2h	MT	IP20	2,5W	LiFePO4 6.4V 1800mAh
STARLET ROUND SC 250 M 2H MT	91814	90814	SC	253 lm	M	2h	MT	IP20	8W	LiFePO4 6.4V 1800mAh
STARLET ROUND SC 250 NM 3H MT	91675	90709	SC	253 lm	NM	3h	MT	IP20	2,5W	LiFePO4 6.4V 1800mAh
STARLET ROUND SC 250 M 3H MT	91674	90708	SC	253 lm	M	3h	MT	IP20	8W	LiFePO4 6.4V 1800mAh
STARLET ROUND SC 350 NM 1H MT	91919	90919	SC	335 lm	NM	1h	MT	IP20	1,5W	LiFePO4 6.4V 1000mAh
STARLET ROUND SC 350 NM 2H MT	91785	90805	SC	335 lm	NM	2h	MT	IP20	2,5W	LiFePO4 6.4V 1800mAh
STARLET ROUND SC AT										
STARLET ROUND SC 150 NM 1H AT	91937	90937	SC	147 lm	NM	1h	AT	IP20	1W	Ni-Cd 3,6V 600mAh
STARLET ROUND SC 150 M 1H AT	91936	90936	SC	147 lm	M	1h	AT	IP20	3,5W	Ni-Cd 3,6V 600mAh
STARLET ROUND SC 150 NM 2H AT	91824	90823	SC	147 lm	NM	2h	AT	IP20	1,5W	LiFePO4 6.4V 1000mAh
STARLET ROUND SC 150 M 2H AT	91823	90822	SC	147 lm	M	2h	AT	IP20	4W	LiFePO4 6.4V 1000mAh
STARLET ROUND SC 150 NM 3H AT	91697	90717	SC	147 lm	NM	3h	AT	IP20	1,5W	LiFePO4 6.4V 1000mAh
STARLET ROUND SC 150 M 3H AT	91696	90716	SC	147 lm	M	3h	AT	IP20	4W	LiFePO4 6.4V 1000mAh
STARLET ROUND SC 250 NM 1H AT	91927	90927	SC	253 lm	NM	1h	AT	IP20	1,5W	LiFePO4 6.4V 600mAh
STARLET ROUND SC 250 M 1H AT	91926	90926	SC	253 lm	M	1h	AT	IP20	6W	LiFePO4 6.4V 600mAh
STARLET ROUND SC 250 NM 2H AT	91813	90813	SC	253 lm	NM	2h	AT	IP20	2,5W	LiFePO4 6.4V 1800mAh
STARLET ROUND SC 250 M 2H AT	91812	90812	SC	253 lm	M	2h	AT	IP20	7W	LiFePO4 6.4V 1800mAh
STARLET ROUND SC 250 NM 3H AT	91673	90707	SC	253 lm	NM	3h	AT	IP20	2,5W	LiFePO4 6.4V 1800mAh
STARLET ROUND SC 250 M 3H AT	91672	90706	SC	253 lm	M	3h	AT	IP20	8W	LiFePO4 6.4V 1800mAh
STARLET ROUND SC 350 NM 1H AT	91917	90917	SC	335 lm	NM	1h	AT	IP20	1,5W	LiFePO4 6.4V 1000mAh
STARLET ROUND SC 350 NM 2H AT	91783	90803	SC	335 lm	NM	2h	AT	IP20	2,5W	LiFePO4 6.4V 1800mAh
STARLET ROUND SC CT										
STARLET ROUND SC 150 NM 1H CT	91935	90935	SC	147 lm	NM	1h	CT	IP20	1W	Ni-Cd 3,6V 600mAh
STARLET ROUND SC 150 M 1H CT	91934	90934	SC	147 lm	M	1h	CT	IP20	3,5W	Ni-Cd 3,6V 600mAh
STARLET ROUND SC 150 NM 2H CT	91822	90821	SC	147 lm	NM	2h	CT	IP20	1,5W	LiFePO4 6.4V 1000mAh
STARLET ROUND SC 150 M 2H CT	91821	90820	SC	147 lm	M	2h	CT	IP20	4W	LiFePO4 6.4V 1000mAh
STARLET ROUND SC 150 NM 3H CT	91695	90715	SC	147 lm	NM	3h	CT	IP20	1,5W	LiFePO4 6.4V 1000mAh
STARLET ROUND SC 150 M 3H CT	91694	90714	SC	147 lm	M	3h	CT	IP20	4W	LiFePO4 6.4V 1000mAh
STARLET ROUND SC 250 NM 1H CT	91925	90925	SC	253 lm	NM	1h	CT	IP20	1,5W	LiFePO4 6.4V 600mAh
STARLET ROUND SC 250 M 1H CT	91924	90924	SC	253 lm	M	1h	CT	IP20	6W	LiFePO4 6.4V 600mAh
STARLET ROUND SC 250 NM 2H CT	91811	90811	SC	253 lm	NM	2h	CT	IP20	2,5W	LiFePO4 6.4V 1800mAh
STARLET ROUND SC 250 M 2H CT	91810	90810	SC	253 lm	M	2h	CT	IP20	7W	LiFePO4 6.4V 1800mAh
STARLET ROUND SC 250 NM 3H CT	91671	90705	SC	253 lm	NM	3h	CT	IP20	2,5W	LiFePO4 6.4V 1800mAh
STARLET ROUND SC 250 M 3H CT	91670	90704	SC	253 lm	M	3h	CT	IP20	8W	LiFePO4 6.4V 1800mAh
STARLET ROUND SC 350 NM 1H CT	91915	90915	SC	335 lm	NM	1h	CT	IP20	1,5W	LiFePO4 6.4V 1000mAh
STARLET ROUND SC 350 NM 2H CT	91781	90801	SC	335 lm	NM	2h	CT	IP20	2,5W	LiFePO4 6.4V 1800mAh
STARLET ROUND SC CB										
STARLET ROUND SC 150 CB	91620	90720	SC	147 lm	-	-	CB	IP20	2,5W	-
STARLET ROUND SC 250 CB	91710	90710	SC	253 lm	-	-	CB	IP20	5W	-
STARLET ROUND SC 350 CB	91690	90700	SC	335 lm	-	-	CB	IP20	6W	-

SC - soczewka korytarzowa / corridor lens type
 NM - tryb awaryjny / non-maintained mode
 M - tryb sieciowo-awaryjny / maintained mode

MT - test ręczny / manual test
 AT - test automatyczny / auto test
 CT - test centralny (WELLS) / central test (WELLS)
 CB - bateria centralna / central battery



Starlet Round SCH

STARLET ROUND SOH

Model / Model	Numer katalogowy / Catalogue number		Optyka / Optics	Strumień świetlny / Luminous flux	Tryb / Mode	Autonomia / Autonomy	Test / Test	Stopień ochrony / Protection level	Moc / Power	Akumulator / Battery Pack
	Biała / White	Czarna / Black								
STARLET ROUND SOH MT										
STARLET ROUND SOH 250 NM 1H MT	91959	90959	SOH	290 lm	NM	1h	MT	IP20	1,5W	LiFePO4 6.4V 600mAh
STARLET ROUND SOH 250 M 1H MT	91958	90958	SOH	290 lm	M	1h	MT	IP20	5,5W	LiFePO4 6.4V 600mAh
STARLET ROUND SOH 250 NM 2H MT	91649	90845	SOH	290 lm	NM	2h	MT	IP20	1,5W	LiFePO4 6.4V 1800mAh
STARLET ROUND SOH 250 M 2H MT	91648	90844	SOH	290 lm	M	2h	MT	IP20	5,5W	LiFePO4 6.4V 1800mAh
STARLET ROUND SOH 250 NM 3H MT	91739	90739	SOH	290 lm	NM	3h	MT	IP20	1,5W	LiFePO4 6.4V 1800mAh
STARLET ROUND SOH 250 M 3H MT	91738	90738	SOH	290 lm	M	3h	MT	IP20	5,5W	LiFePO4 6.4V 1800mAh
STARLET ROUND SOH 350 NM 1H MT	91949	90949	SOH	385 lm	NM	1h	MT	IP20	1,5W	LiFePO4 6.4V 1000mAh
STARLET ROUND SOH 350 NM 2H MT	91835	90835	SOH	385 lm	NM	2h	MT	IP20	1,5W	LiFePO4 6.4V 1800mAh
STARLET ROUND SOH AT										
STARLET ROUND SOH 250 NM 1H AT	91957	90957	SOH	290 lm	NM	1h	AT	IP20	1,5W	LiFePO4 6.4V 600mAh
STARLET ROUND SOH 250 M 1H AT	91956	90956	SOH	290 lm	M	1h	AT	IP20	5,5W	LiFePO4 6.4V 600mAh
STARLET ROUND SOH 250 NM 2H AT	91647	90843	SOH	290 lm	NM	2h	AT	IP20	1,5W	LiFePO4 6.4V 1800mAh
STARLET ROUND SOH 250 M 2H AT	91646	90842	SOH	290 lm	M	2h	AT	IP20	5,5W	LiFePO4 6.4V 1800mAh
STARLET ROUND SOH 250 NM 3H AT	91737	90737	SOH	290 lm	NM	3h	AT	IP20	1,5W	LiFePO4 6.4V 1800mAh
STARLET ROUND SOH 250 M 3H AT	91736	90736	SOH	290 lm	M	3h	AT	IP20	5,5W	LiFePO4 6.4V 1800mAh
STARLET ROUND SOH 350 NM 1H AT	91947	90947	SOH	385 lm	NM	1h	AT	IP20	1,5W	LiFePO4 6.4V 1000mAh
STARLET ROUND SOH 350 NM 2H AT	91833	90833	SOH	385 lm	NM	2h	AT	IP20	1,5W	LiFePO4 6.4V 1800mAh
STARLET ROUND SOH CT										
STARLET ROUND SOH 250 NM 1H CT	91955	90955	SOH	290 lm	NM	1h	CT	IP20	1,5W	LiFePO4 6.4V 600mAh
STARLET ROUND SOH 250 M 1H CT	91954	90954	SOH	290 lm	M	1h	CT	IP20	5,5W	LiFePO4 6.4V 600mAh
STARLET ROUND SOH 250 NM 2H CT	91645	90841	SOH	290 lm	NM	2h	CT	IP20	1,5W	LiFePO4 6.4V 1800mAh
STARLET ROUND SOH 250 M 2H CT	91644	90840	SOH	290 lm	M	2h	CT	IP20	5,5W	LiFePO4 6.4V 1800mAh
STARLET ROUND SOH 250 NM 3H CT	91735	90735	SOH	290 lm	NM	3h	CT	IP20	1,5W	LiFePO4 6.4V 1800mAh
STARLET ROUND SOH 250 M 3H CT	91734	90734	SOH	290 lm	M	3h	CT	IP20	5,5W	LiFePO4 6.4V 1800mAh
STARLET ROUND SOH 350 NM 1H CT	91945	90945	SOH	385 lm	NM	1h	CT	IP20	1,5W	LiFePO4 6.4V 1000mAh
STARLET ROUND SOH 350 NM 2H CT	91831	90831	SOH	385 lm	NM	2h	CT	IP20	1,5W	LiFePO4 6.4V 1800mAh
STARLET ROUND SOH CB										
STARLET ROUND SOH 250 CB	91740	90740	SOH	290 lm	-	-	CB	IP20	4W	-
STARLET ROUND SOH 350 CB	91730	90730	SOH	385 lm	-	-	CB	IP20	6W	-

SOH - strefy otwarte wysokie / open spaces high
 NM - tryb awaryjny / non-maintained mode
 M - tryb sieciowo-awaryjny / maintained mode

MT - test ręczny / manual test
 AT - test automatyczny / auto test
 CT - test centralny (WELLS) / central test (WELLS)
 CB - bateria centralna / central battery



STARLET ROUND SCH

Model / Model	Numer katalogowy / Catalogue number		Optyka / Optics	Strumień świetlny / Luminous flux	Tryb / Mode	Autonomia / Autonomy	Test / Test	Stopień ochrony / Protection level	Moc / Power	Akumulator / Battery Pack
	Biała / White	Czarna / Black								
STARLET ROUND SCH MT										
STARLET ROUND SCH 250 NM 1H MT	91589	90909	SCH	242 lm	NM	1h	MT	IP20	1,5W	LiFePO4 6,4V 600mAh
STARLET ROUND SCH 250 M 1H MT	91588	90908	SCH	242 lm	M	1h	MT	IP20	6W	LiFePO4 6,4V 600mAh
STARLET ROUND SCH 250 NM 2H MT	91475	90895	SCH	242 lm	NM	2h	MT	IP20	2,5W	LiFePO4 6,4V 1800mAh
STARLET ROUND SCH 250 M 2H MT	91474	90894	SCH	242 lm	M	2h	MT	IP20	8W	LiFePO4 6,4V 1800mAh
STARLET ROUND SCH 250 NM 3H MT	91369	90789	SCH	242 lm	NM	3h	MT	IP20	2,5W	LiFePO4 6,4V 1800mAh
STARLET ROUND SCH 250 M 3H MT	91368	90788	SCH	242 lm	M	3h	MT	IP20	8W	LiFePO4 6,4V 1800mAh
STARLET ROUND SCH 350 NM 1H MT	91579	90999	SCH	347 lm	NM	1h	MT	IP20	1,5W	LiFePO4 6,4V 1000mAh
STARLET ROUND SCH 350 NM 2H MT	91465	90885	SCH	347 lm	NM	2h	MT	IP20	2,5W	LiFePO4 6,4V 1800mAh
STARLET ROUND SCH AT										
STARLET ROUND SCH 250 NM 1H AT	91587	90907	SCH	242 lm	NM	1h	AT	IP20	1,5W	LiFePO4 6,4V 600mAh
STARLET ROUND SCH 250 M 1H AT	91586	90906	SCH	242 lm	M	1h	AT	IP20	6W	LiFePO4 6,4V 600mAh
STARLET ROUND SCH 250 NM 2H AT	91473	90893	SCH	242 lm	NM	2h	AT	IP20	2,5W	LiFePO4 6,4V 1800mAh
STARLET ROUND SCH 250 M 2H AT	91472	90892	SCH	242 lm	M	2h	AT	IP20	7W	LiFePO4 6,4V 1800mAh
STARLET ROUND SCH 250 NM 3H AT	91367	90787	SCH	242 lm	NM	3h	AT	IP20	2,5W	LiFePO4 6,4V 1800mAh
STARLET ROUND SCH 250 M 3H AT	91366	90786	SCH	242 lm	M	3h	AT	IP20	8W	LiFePO4 6,4V 1800mAh
STARLET ROUND SCH 350 NM 1H AT	91577	90997	SCH	347 lm	NM	1h	AT	IP20	1,5W	LiFePO4 6,4V 1000mAh
STARLET ROUND SCH 350 NM 2H AT	91463	90883	SCH	347 lm	NM	2h	AT	IP20	2,5W	LiFePO4 6,4V 1800mAh
STARLET ROUND SCH CT										
STARLET ROUND SCH 250 NM 1H CT	91585	90905	SCH	242 lm	NM	1h	CT	IP20	1,5W	LiFePO4 6,4V 600mAh
STARLET ROUND SCH 250 M 1H CT	91584	90904	SCH	242 lm	M	1h	CT	IP20	6W	LiFePO4 6,4V 600mAh
STARLET ROUND SCH 250 NM 2H CT	91471	90891	SCH	242 lm	NM	2h	CT	IP20	2,5W	LiFePO4 6,4V 1800mAh
STARLET ROUND SCH 250 M 2H CT	91470	90890	SCH	242 lm	M	2h	CT	IP20	7W	LiFePO4 6,4V 1800mAh
STARLET ROUND SCH 250 NM 3H CT	91365	90785	SCH	242 lm	NM	3h	CT	IP20	2,5W	LiFePO4 6,4V 1800mAh
STARLET ROUND SCH 250 M 3H CT	91364	90784	SCH	242 lm	M	3h	CT	IP20	8W	LiFePO4 6,4V 1800mAh
STARLET ROUND SCH 350 NM 1H CT	91575	90995	SCH	347 lm	NM	1h	CT	IP20	1,5W	LiFePO4 6,4V 1000mAh
STARLET ROUND SCH 350 NM 2H CT	91461	90881	SCH	347 lm	NM	2h	CT	IP20	2,5W	LiFePO4 6,4V 1800mAh
STARLET ROUND SCH CB										
STARLET ROUND SCH 250 CB	91370	90790	SCH	242 lm	-	-	CB	IP20	5W	-
STARLET ROUND SCH 350 CB	91360	90780	SCH	347 lm	-	-	CB	IP20	6W	-

SCH - soczewka korytarzowa do wysokich pomieszczeń /
corridor lens type for high spaces
NM - tryb awaryjny / non-maintained mode
M - tryb sieciowo-awaryjny / maintained mode

MT - test ręczny / manual test
AT - test automatyczny / auto test
CT - test centralny (WELLS) / central test (WELLS)
CB - bateria centralna / central battery



Starlet Round SQ

STARLET ROUND SQ

Model / Model	Numer katalogowy / Catalogue number		Optyka / Optics	Strumień świetlny / Luminous flux	Tryb / Mode	Autonomia / Autonomy	Test / Test	Stopień ochrony / Protection level	Moc / Power	Akumulator / Battery Pack
	Biała / White	Czarna / Black								
STARLET ROUND SQ MT										
STARLET ROUND SQ 150 NM 1H MT	86348	86354	SQ	166 lm	NM	1h	MT	IP20	1W	NiCd 3.6V 600mAh
STARLET ROUND SQ 150 M 1H MT	86349	86355	SQ	166 lm	M	1h	MT	IP20	3,5W	NiCd 3.6V 600mAh
STARLET ROUND SQ 150 NM 2H MT	86360	86366	SQ	166 lm	NM	2h	MT	IP20	1,5W	LiFePO4 6,4V 1000mAh
STARLET ROUND SQ 150 M 2H MT	86361	86367	SQ	166 lm	M	2h	MT	IP20	4W	LiFePO4 6,4V 1000mAh

STARLET ROUND SQ 150 NM 3H MT	86372	86378	SQ	166 lm	NM	3h	MT	IP20	1,5W	LiFePO4 6,4V 1000mAh
STARLET ROUND SQ 150 M 3H MT	86373	86379	SQ	166 lm	M	3h	MT	IP20	4W	LiFePO4 6,4V 1000mAh
STARLET ROUND SQ 250 NM 1H MT	86384	86390	SQ	276 lm	NM	1h	MT	IP20	1,5W	LiFePO4 6,4V 600mAh
STARLET ROUND SQ 250 M 1H MT	86385	86391	SQ	276 lm	M	1h	MT	IP20	6W	LiFePO4 6,4V 600mAh
STARLET ROUND SQ 250 NM 2H MT	86396	86402	SQ	276 lm	NM	2h	MT	IP20	2,5W	LiFePO4 6,4V 1800mAh
STARLET ROUND SQ 250 M 2H MT	86397	86403	SQ	276 lm	M	2h	MT	IP20	8W	LiFePO4 6,4V 1800mAh
STARLET ROUND SQ 250 NM 3H MT	86408	86414	SQ	276 lm	NM	3h	MT	IP20	2,5W	LiFePO4 6,4V 1800mAh
STARLET ROUND SQ 250 M 3H MT	86409	86415	SQ	276 lm	M	3h	MT	IP20	8W	LiFePO4 6,4V 1800mAh
STARLET ROUND SQ 350 NM 1H MT	86420	86423	SQ	402 lm	NM	1h	MT	IP20	1,5W	LiFePO4 6,4V 1000mAh
STARLET ROUND SQ 350 NM 2H MT	86426	86429	SQ	402 lm	NM	2h	MT	IP20	2,5W	LiFePO4 6,4V 1800mAh

STARLET ROUND SQ AT

STARLET ROUND SQ 150 NM 1H AT	86350	86356	SQ	166 lm	NM	1h	AT	IP20	1W	NiCd 3.6V 600mAh
STARLET ROUND SQ 150 M 1H AT	86351	86357	SQ	166 lm	M	1h	AT	IP20	3,5W	NiCd 3.6V 600mAh
STARLET ROUND SQ 150 NM 2H AT	86362	86368	SQ	166 lm	NM	2h	AT	IP20	1,5W	LiFePO4 6,4V 1000mAh
STARLET ROUND SQ 150 M 2H AT	86363	86369	SQ	166 lm	M	2h	AT	IP20	4W	LiFePO4 6,4V 1000mAh
STARLET ROUND SQ 150 NM 3H AT	86374	86380	SQ	166 lm	NM	3h	AT	IP20	1,5W	LiFePO4 6,4V 1000mAh
STARLET ROUND SQ 150 M 3H AT	86375	86381	SQ	166 lm	M	3h	AT	IP20	4W	LiFePO4 6,4V 1000mAh
STARLET ROUND SQ 250 NM 1H AT	86386	86392	SQ	276 lm	NM	1h	AT	IP20	1,5W	LiFePO4 6,4V 600mAh
STARLET ROUND SQ 250 M 1H AT	86387	86393	SQ	276 lm	M	1h	AT	IP20	6W	LiFePO4 6,4V 600mAh
STARLET ROUND SQ 250 NM 2H AT	86398	86404	SQ	276 lm	NM	2h	AT	IP20	2,5W	LiFePO4 6,4V 1800mAh
STARLET ROUND SQ 250 M 2H AT	86399	86405	SQ	276 lm	M	2h	AT	IP20	7W	LiFePO4 6,4V 1800mAh
STARLET ROUND SQ 250 NM 3H AT	86410	86416	SQ	276 lm	NM	3h	AT	IP20	2,5W	LiFePO4 6,4V 1800mAh
STARLET ROUND SQ 250 M 3H AT	86411	86417	SQ	276 lm	M	3h	AT	IP20	8W	LiFePO4 6,4V 1800mAh
STARLET ROUND SQ 350 NM 1H AT	86421	86424	SQ	402 lm	NM	1h	AT	IP20	1,5W	LiFePO4 6,4V 1000mAh
STARLET ROUND SQ 350 NM 2H AT	86427	86430	SQ	402 lm	NM	2h	AT	IP20	2,5W	LiFePO4 6,4V 1800mAh

STARLET ROUND SQ CT

STARLET ROUND SQ 150 NM 1H CT	86352	86358	SQ	166 lm	NM	1h	CT	IP20	1W	NiCd 3.6V 600mAh
STARLET ROUND SQ 150 M 1H CT	86353	86359	SQ	166 lm	M	1h	CT	IP20	3,5W	NiCd 3.6V 600mAh
STARLET ROUND SQ 150 NM 2H CT	86364	86370	SQ	166 lm	NM	2h	CT	IP20	1,5W	LiFePO4 6,4V 1000mAh
STARLET ROUND SQ 150 M 2H CT	86365	86371	SQ	166 lm	M	2h	CT	IP20	4W	LiFePO4 6,4V 1000mAh
STARLET ROUND SQ 150 NM 3H CT	86376	86382	SQ	166 lm	NM	3h	CT	IP20	1,5W	LiFePO4 6,4V 1000mAh
STARLET ROUND SQ 150 M 3H CT	86377	86383	SQ	166 lm	M	3h	CT	IP20	4W	LiFePO4 6,4V 1000mAh
STARLET ROUND SQ 250 NM 1H CT	86388	86394	SQ	276 lm	NM	1h	CT	IP20	1,5W	LiFePO4 6,4V 600mAh
STARLET ROUND SQ 250 M 1H CT	86389	86395	SQ	276 lm	M	1h	CT	IP20	6W	LiFePO4 6,4V 600mAh
STARLET ROUND SQ 250 NM 2H CT	86400	86406	SQ	276 lm	NM	2h	CT	IP20	2,5W	LiFePO4 6,4V 1800mAh
STARLET ROUND SQ 250 M 2H CT	86401	86407	SQ	276 lm	M	2h	CT	IP20	7W	LiFePO4 6,4V 1800mAh
STARLET ROUND SQ 250 NM 3H CT	86412	86418	SQ	276 lm	NM	3h	CT	IP20	2,5W	LiFePO4 6,4V 1800mAh
STARLET ROUND SQ 250 M 3H CT	86413	86419	SQ	276 lm	M	3h	CT	IP20	8W	LiFePO4 6,4V 1800mAh
STARLET ROUND SQ 350 NM 1H CT	86422	86425	SQ	402 lm	NM	1h	CT	IP20	1,5W	LiFePO4 6,4V 1000mAh
STARLET ROUND SQ 350 NM 2H CT	86428	86431	SQ	402 lm	NM	2h	CT	IP20	2,5W	LiFePO4 6,4V 1800mAh

STARLET ROUND SQ CB

STARLET ROUND SQ 150 CB	86342	86345	SQ	166 lm	-	-	CB	IP20	2,5W	-
STARLET ROUND SQ 250 CB	86343	86346	SQ	276 lm	-	-	CB	IP20	5W	-
STARLET ROUND SQ 350 CB	86344	86347	SQ	402 lm	-	-	CB	IP20	6W	-

SQ - niskie strefy otwarte / square beam open spaces optics
 NM - tryb awaryjny / non-maintained mode
 M - tryb sieciowo-awaryjny / maintained mode
 MT - test ręczny / manual test

AT - test automatyczny / auto test
 CT - test centralny (WELLS) / central test (WELLS)
 CB - bateria centralna / central battery



Starlet Round SP



STARLET ROUND SP

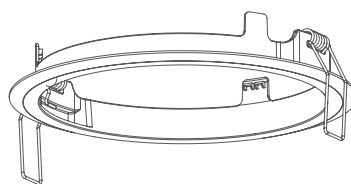
Model / Model	Numer katalogowy / Catalogue number		Optyka / Optics	Strumień świetlny / Luminous flux	Tryb / Mode	Autonomia / Autonomy	Test / Test	Stopień ochrony / Protection level	Moc / Power	Akumulator / Battery Pack
	Biała / White	Czarna / Black								
STARLET ROUND SP MT										
STARLET ROUND SP 150 NM 1H MT	86258	86264	SP	158 lm	NM	1h	MT	IP20	1W	NiCd 3.6V 600mAh
STARLET ROUND SP 150 M 1H MT	86259	86265	SP	158 lm	M	1h	MT	IP20	3,5W	NiCd 3.6V 600mAh
STARLET ROUND SP 150 NM 2H MT	86270	86276	SP	158 lm	NM	2h	MT	IP20	1,5W	LiFePO4 6,4V 1000mAh
STARLET ROUND SP 150 M 2H MT	86271	86277	SP	158 lm	M	2h	MT	IP20	4W	LiFePO4 6,4V 1000mAh
STARLET ROUND SP 150 NM 3H MT	86282	86288	SP	158 lm	NM	3h	MT	IP20	1,5W	LiFePO4 6,4V 1000mAh
STARLET ROUND SP 150 M 3H MT	86283	86289	SP	158 lm	M	3h	MT	IP20	4W	LiFePO4 6,4V 1000mAh
STARLET ROUND SP 250 NM 1H MT	86294	86300	SP	276 lm	NM	1h	MT	IP20	1,5W	LiFePO4 6,4V 600mAh
STARLET ROUND SP 250 M 1H MT	86295	86301	SP	276 lm	M	1h	MT	IP20	6W	LiFePO4 6,4V 600mAh
STARLET ROUND SP 250 NM 2H MT	86306	86312	SP	276 lm	NM	2h	MT	IP20	2,5W	LiFePO4 6,4V 1800mAh
STARLET ROUND SP 250 M 2H MT	86307	86313	SP	276 lm	M	2h	MT	IP20	8W	LiFePO4 6,4V 1800mAh
STARLET ROUND SP 250 NM 3H MT	86318	86324	SP	276 lm	NM	3h	MT	IP20	2,5W	LiFePO4 6,4V 1800mAh
STARLET ROUND SP 250 M 3H MT	86319	86325	SP	276 lm	M	3h	MT	IP20	8W	LiFePO4 6,4V 1800mAh
STARLET ROUND SP 350 NM 1H MT	86330	86333	SP	357 lm	NM	1h	MT	IP20	1,5W	LiFePO4 6,4V 1000mAh
STARLET ROUND SP 350 NM 2H MT	86336	86339	SP	357 lm	NM	2h	MT	IP20	2,5W	LiFePO4 6,4V 1800mAh
STARLET ROUND SP AT										
STARLET ROUND SP 150 NM 1H AT	86260	86266	SP	158 lm	NM	1h	AT	IP20	1W	NiCd 3.6V 600mAh
STARLET ROUND SP 150 M 1H AT	86261	86267	SP	158 lm	M	1h	AT	IP20	3,5W	NiCd 3.6V 600mAh
STARLET ROUND SP 150 NM 2H AT	86272	86278	SP	158 lm	NM	2h	AT	IP20	1,5W	LiFePO4 6,4V 1000mAh
STARLET ROUND SP 150 M 2H AT	86273	86279	SP	158 lm	M	2h	AT	IP20	4W	LiFePO4 6,4V 1000mAh
STARLET ROUND SP 150 NM 3H AT	86284	86290	SP	158 lm	NM	3h	AT	IP20	1,5W	LiFePO4 6,4V 1000mAh
STARLET ROUND SP 150 M 3H AT	86285	86291	SP	158 lm	M	3h	AT	IP20	4W	LiFePO4 6,4V 1000mAh
STARLET ROUND SP 250 NM 1H AT	86296	86302	SP	276 lm	NM	1h	AT	IP20	1,5W	LiFePO4 6,4V 600mAh
STARLET ROUND SP 250 M 1H AT	86297	86303	SP	276 lm	M	1h	AT	IP20	6W	LiFePO4 6,4V 600mAh
STARLET ROUND SP 250 NM 2H AT	86308	86314	SP	276 lm	NM	2h	AT	IP20	2,5W	LiFePO4 6,4V 1800mAh
STARLET ROUND SP 250 M 2H AT	86309	86315	SP	276 lm	M	2h	AT	IP20	7W	LiFePO4 6,4V 1800mAh
STARLET ROUND SP 250 NM 3H AT	86320	86326	SP	276 lm	NM	3h	AT	IP20	2,5W	LiFePO4 6,4V 1800mAh
STARLET ROUND SP 250 M 3H AT	86321	86327	SP	276 lm	M	3h	AT	IP20	8W	LiFePO4 6,4V 1800mAh
STARLET ROUND SP 350 NM 1H AT	86331	86334	SP	357 lm	NM	1h	AT	IP20	1,5W	LiFePO4 6,4V 1000mAh
STARLET ROUND SP 350 NM 2H AT	86337	86340	SP	357 lm	NM	2h	AT	IP20	2,5W	LiFePO4 6,4V 1800mAh
STARLET ROUND SP CT										
STARLET ROUND SP 150 NM 1H CT	86262	86268	SP	158 lm	NM	1h	CT	IP20	1W	NiCd 3.6V 600mAh
STARLET ROUND SP 150 M 1H CT	86263	86269	SP	158 lm	M	1h	CT	IP20	3,5W	NiCd 3.6V 600mAh
STARLET ROUND SP 150 NM 2H CT	86274	86280	SP	158 lm	NM	2h	CT	IP20	1,5W	LiFePO4 6,4V 1000mAh
STARLET ROUND SP 150 M 2H CT	86275	86281	SP	158 lm	M	2h	CT	IP20	4W	LiFePO4 6,4V 1000mAh
STARLET ROUND SP 150 NM 3H CT	86286	86292	SP	158 lm	NM	3h	CT	IP20	1,5W	LiFePO4 6,4V 1000mAh
STARLET ROUND SP 150 M 3H CT	86287	86293	SP	158 lm	M	3h	CT	IP20	4W	LiFePO4 6,4V 1000mAh
STARLET ROUND SP 250 NM 1H CT	86298	86304	SP	276 lm	NM	1h	CT	IP20	1,5W	LiFePO4 6,4V 600mAh
STARLET ROUND SP 250 M 1H CT	86299	86305	SP	276 lm	M	1h	CT	IP20	6W	LiFePO4 6,4V 600mAh
STARLET ROUND SP 250 NM 2H CT	86310	86316	SP	276 lm	NM	2h	CT	IP20	2,5W	LiFePO4 6,4V 1800mAh
STARLET ROUND SP 250 M 2H CT	86311	86317	SP	276 lm	M	2h	CT	IP20	7W	LiFePO4 6,4V 1800mAh
STARLET ROUND SP 250 NM 3H CT	86322	86328	SP	276 lm	NM	3h	CT	IP20	2,5W	LiFePO4 6,4V 1800mAh
STARLET ROUND SP 250 M 3H CT	86323	86329	SP	276 lm	M	3h	CT	IP20	8W	LiFePO4 6,4V 1800mAh
STARLET ROUND SP 350 NM 2H CT	86338	86341	SP	357 lm	NM	2h	CT	IP20	2,5W	LiFePO4 6,4V 1800mAh
STARLET ROUND SP 350 NM 1H CT	86332	86335	SP	357 lm	NM	1h	CT	IP20	1,5W	LiFePO4 6,4V 1000mAh
STARLET ROUND SP CB										
STARLET ROUND SP 150 CB	86252	86255	SP	158 lm	-	-	CB	IP20	2,5W	-
STARLET ROUND SP 250 CB	86253	86256	SP	276 lm	-	-	CB	IP20	5W	-
STARLET ROUND SP 350 CB	86254	86257	SP	357 lm	-	-	CB	IP20	6W	-

SP - optyka do punktów bezpieczeństwa / optics for safety points
M - tryb sieciowo-awaryjny / maintained mode
NM - tryb awaryjny / non-maintained mode
MT - test ręczny / manual test

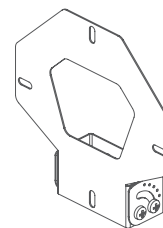
AT - test automatyczny / auto test
CT - test centralny (system WELLS) / central test (WELLS system)
CB - bateria centralna / central battery

AKCESORIA / ACCESSORIES

Wykonanie produktu / Product version	Numer katalogowy / Catalogue number	
	Biała / White	Czarna / Black
Ramka do montażu podtynkowego PT / PT recessed installation frame	91990	90990
Uchwyt montażu kątownego / 0° - 90° mounting support	92800	93070

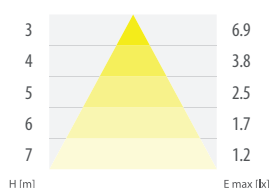


Ramka do montażu podtynkowego PT / PT recessed installation frame

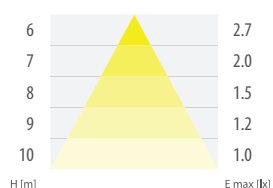


Uchwyt montażu kątownego / 0° - 90° mounting support

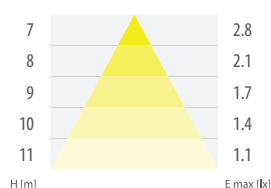
WYKRESY STOŻKOWE / CONE DIAGRAM



Starlet Round SO 150



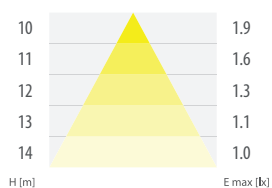
Starlet Round SO 250



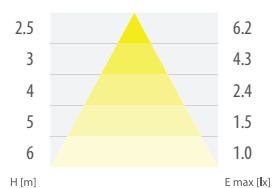
Starlet Round SO 350



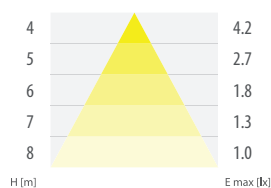
Starlet Round SOH 250



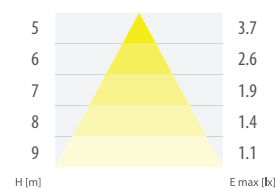
Starlet Round SOH 350



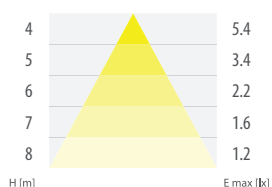
Starlet Round SC 150



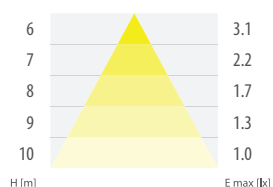
Starlet Round SC 250



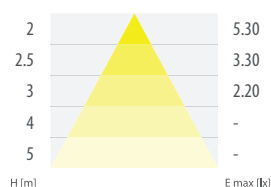
Starlet Round SC 350



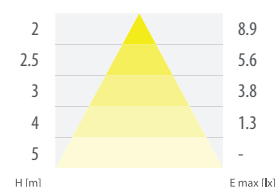
Starlet Round SCH 250



Starlet Round SCH 350



Starlet Round SQ 150



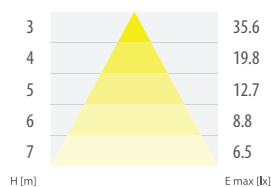
Starlet Round SQ 250



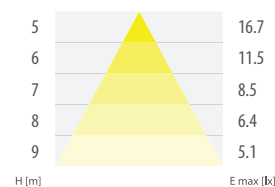
Starlet Round SQ 350



Starlet Round SP 150



Starlet Round SP 250



Starlet Round SP 350







Starlet Round SO
zainstalowana na uchwycie kątowym /
installed on 0°-90° mounting bracket







Uchwyt montażu kątownego /
0° - 90° mounting support

TABELA ODSTĘPÓW DLA PŁASKICH DRÓG EWAKUACYJNYCH / SPACING TABLE FOR FLAT EVACUATION ROUTES





STARLET ROUND SO 150

Wysokość montażu (m) / Installation height (m)				
2,5	3,6	8,0	8,0	3,6
3	3,8	8,9	8,9	3,8
4	3,9	10,1	10,1	3,9





STARLET ROUND SO 250

Wysokość montażu (m) / Installation height (m)				
2,5	4,1	8,9	8,9	4,1
3	4,5	10,1	10,1	4,5
4	4,9	11,9	11,9	4,9





STARLET ROUND SO 350

Wysokość montażu (m) / Installation height (m)				
2,5	3,8	8,3	8,3	3,8
3	4,4	9,4	9,4	4,4
4	5,2	11,5	11,5	5,2





STARLET ROUND SOH 250

Wysokość montażu (m) / Installation height (m)				
4	4,8	11,1	11,1	4,8
6	5,1	12,5	12,5	5,1
8	5,0	13,6	13,6	5,0





STARLET ROUND SOH 350

Wysokość montażu (m) / Installation height (m)				
6	5,2	11,9	11,9	5,2
8	5,7	13,7	13,7	5,7
10	6,0	15,2	15,2	6,0





STARLET ROUND SC 150

Wysokość montażu (m) / Installation height (m)				
2,5	0,8	2,0	18,7	8,4
3	0,9	2,1	21,3	9,3
4	1,1	2,4	24,6	7,8





STARLET ROUND SC 250

Wysokość montażu (m) / Installation height (m)				
2,5	1,0	2,9	19,3	8,9
3	1,0	2,6	22,1	10,1
4	1,2	2,7	27,3	12,0





STARLET ROUND SC 350

Wysokość montażu (m) / Installation height (m)				
2,5	1,2	4,1	19,7	9,3
3	1,2	3,6	22,9	10,7
4	1,2	3,0	28,8	13,0





STARLET ROUND SCH 250

Wysokość montażu (m) / Installation height (m)				
4	0,9	2,0	17,8	8,5
6	1,0	2,3	25,0	11,5
8	1,0	2,6	31,0	13,7





STARLET ROUND SCH 350

Wysokość montażu (m) / Installation height (m)				
6	1,1	2,6	26,3	12,1
8	1,2	3,0	32,6	14,8
10	0,7	3,0	38,3	16,6





STARLET ROUND SQ 150

Wysokość montażu (m) / Installation height (m)				
2,5	3,9	8,6	8,6	3,9
3	4,3	9,7	9,7	4,3
4	-	7,0	7,0	-

STARLET ROUND SQ 250

Wysokość montażu (m) / Installation height (m)				
2,5	4,2	9,0	9,0	4,2
3	4,8	10,4	10,4	4,8
4	5,5	12,8	12,8	5,5

STARLET ROUND SQ 350

Wysokość montażu (m) / Installation height (m)				
2,5	4,6	9,7	9,7	4,6
3	5,3	11,4	11,4	5,3
4	6,2	14,1	14,1	6,2



Starlet White II SO



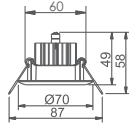
Starlet White II SC

STARLET WHITE II

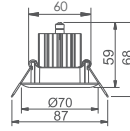


- › Stopień ochrony IP20
- › Obudowa elektroniki i akumulatora oraz ramka głowicy LED z poliwęglanu, radiator z aluminium
- › Ramka głowicy LED: okrągła
- › Napięcie zasilania: 230V 50Hz
- › Źródło światła: LED
- › Funkcje: A (NM) – awaryjna, SA (M) – sieciowo-awaryjna
- › Optyka: SO – do stref otwartych, SC – korytarzowa
- › Test ręczny MT lub autotest AT
- › Akumulatory: LiFePO4
- › Autonomia: 3h
- › Montaż w sufitach podwieszanych
- › Do oświetlania dróg i wyjść ewakuacyjnych w budynkach użyteczności publicznej
- › Temperatura barwowa 5000K
- › Współczynnik oddawania barw: $R_a \geq 70$
- › Zakres temperatury pracy: $t_a 10^\circ\text{C} \div 40^\circ\text{C}$
- › Minimalna żywotność źródła światła: 50 000h

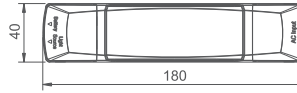
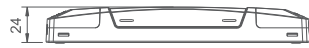
- › IP 20 protection rating
- › Electronics and battery housing and LED head frame made of polycarbonate, heatsink made of aluminium
- › LED head frame: round
- › Power supply voltage: 230V 50Hz
- › Light source: LED
- › Functions: A (NM) – non-maintained version or SA (M) – maintained version
- › Optics: SO – for open spaces, SC – for corridors
- › Manual test MT or autotest AT
- › Batteries: LiFePO4
- › Autonomy: 3h
- › Installation in recessed ceilings
- › For illuminating evacuation directions and designating evacuation exits in public utility buildings
- › Colour temperature 5000K
- › CRI index: $R_a \geq 70$
- › Temperature working range: $t_a 10^\circ\text{C} \div 40^\circ\text{C}$
- › Minimum LED lifetime: 50 000h



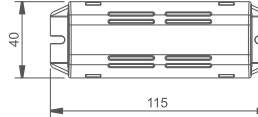
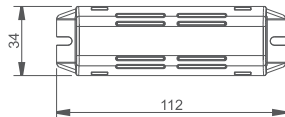
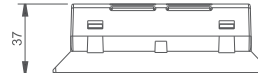
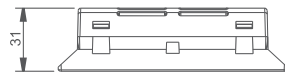
Głowica LED okrągła 200 /
Round LED head 200



Głowica LED okrągła 300 /
Round LED head 300



Obudowa Elektroniki / Electronics housing



Obudowa akumulatora wersji 200 /
Battery housing version 200

Obudowa akumulatora wersji 300 /
Battery housing version 300

STARLET WHITE II LED SO

Model / Model	Numer katalogowy / Catalogue number	Źródło światła / Light source	Typ soczewki / Type of lens	Strumień świetlny / Luminous flux	Funkcja / Function	Autonomia / Autonomy	Akumulator / Battery pack	Test / Test
Starlet White II LED SO 200 SA 3H MT	92034	LED 2W	SO	200 lm	SA (M)	3h	LiFePO4 3.2V 3000mAh	MT
Starlet White II LED SO 200 SA 3H AT	92036	LED 2W	SO	200 lm	SA (M)	3h	LiFePO4 3.2V 3000mAh	AT
Starlet White II LED SO 300 SA 3H MT	92064	LED 3W	SO	300 lm	SA (M)	3h	LiFePO4 3.2V 5500mAh	MT
Starlet White II LED SO 300 SA 3H AT	92066	LED 3W	SO	300 lm	SA (M)	3h	LiFePO4 3.2V 5500mAh	AT

STARLET WHITE II LED SC

Model / Model	Numer katalogowy / Catalogue number	Źródło światła / Light source	Typ soczewki / Type of lens	Strumień świetlny / Luminous flux	Funkcja / Function	Autonomia / Autonomy	Akumulator / Battery pack	Test / Test
Starlet White II LED SC 200 SA 3H MT	92234	LED 2W	SC	180 lm	SA (M)	3h	LiFePO4 3.2V 3000mAh	MT
Starlet White II LED SC 200 SA 3H AT	92236	LED 2W	SC	180 lm	SA (M)	3h	LiFePO4 3.2V 3000mAh	AT
Starlet White II LED SC 300 SA 3H MT	92264	LED 3W	SC	290 lm	SA (M)	3h	LiFePO4 3.2V 5500mAh	MT
Starlet White II LED SC 300 SA 3H AT	92266	LED 3W	SC	290 lm	SA (M)	3h	LiFePO4 3.2V 5500mAh	AT

SO - strefy otwarte / open spaces

SC - soczewka korytarzowa / corridor lens type

SA (M) - tryb sieciowo-awaryjny / maintained mode

MT - test ręczny / manual test

AT - test automatyczny / auto test



Starlet White II SO

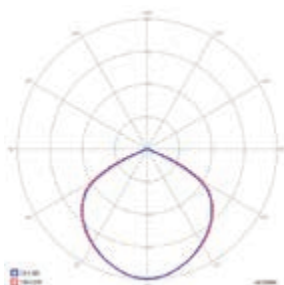


Starlet White II SC

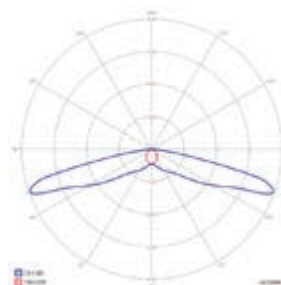


PRZYKŁADOWE ROZSYŁY ŚWIATŁA DLA SOCZEWEK / EXEMPLARY LIGHT DIVISIONS FOR LENS

SO - strefy otwarte /
open spaces






SC - korytarze /
corridors





TABELE ODSTĘPÓW DLA PŁASKICH DRÓG EWAKUACYJNYCH / SPACING TABLE FOR FLAT EVACUATION ROUTES





STARLET WHITE II LED SO 200

Wysokość montażu (m) / Installation height (m)				
2,5	3,3	8,6	8,6	3,3
3	3,4	9,2	9,2	3,4
4	3,4	9,9	9,9	3,4

STARLET WHITE II LED SO 300

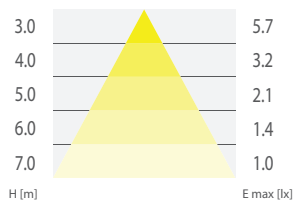
Wysokość montażu (m) / Installation height (m)				
2,5	3,8	9,7	9,7	3,8
3	4,1	10,4	10,4	4,1
4	4,2	11,5	11,5	4,2

STARLET WHITE II LED SC 200

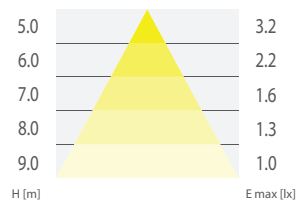
Wysokość montażu (m) / Installation height (m)				
2,5	1,6	4,4	12,1	5,1
3	1,8	4,4	13,6	5,8
4	1,9	5,0	16,2	6,4

STARLET WHITE II LED SC 300

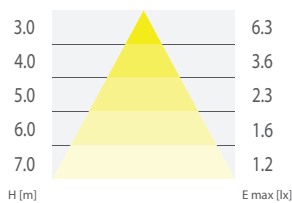
Wysokość montażu (m) / Installation height (m)				
2,5	1,8	6,5	12,9	5,6
3	1,8	6,3	14,8	6,4
4	2,2	5,4	17,6	7,2



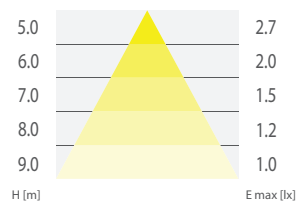
Starlet White II LED SO 200



Starlet White II LED SO 300



Starlet White II LED SC 200



Starlet White II LED SC 300

**Moduły
awaryjne**

**Emergency
modules**



Primus Tec

PRIMUS TEC

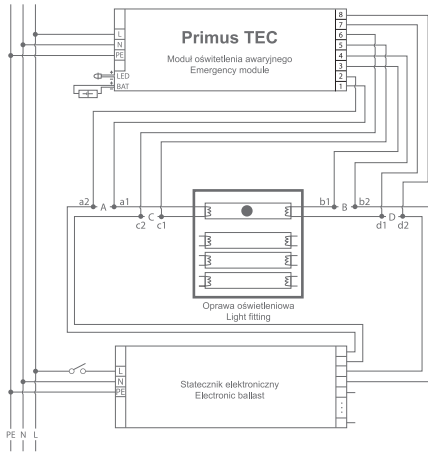


- > Stopień ochrony IP20
- > Obudowa modułu z wysokiej jakości poliwęglanu PC klasy V0
- > Napięcie zasilania: 230V 50Hz
- > Obsługiwane oprawy oświetleniowe: wyposażone w świetlówki 4-pinowe (T8/G13) o mocy 6–58W
- > Obsługiwane stateczniki: KVG i EVG
- > Funkcje: A (NM) – awaryjna lub SA (M) – sieciowo-awaryjna
- > Akumulatory Ni-Cd HT z czasem autonomii: 2h lub 3h, ładowanie: 24h
- > Wersja z testem ręcznym na zamówienie
- > Montaż: przykręcany w oprawie oświetleniowej lub na zewnątrz
- > Do oświetlania dróg i wyjść ewakuacyjnych w budynkach użyteczności publicznej
- > Zakres temperatury pracy: t_a 5°C ÷ 50°C

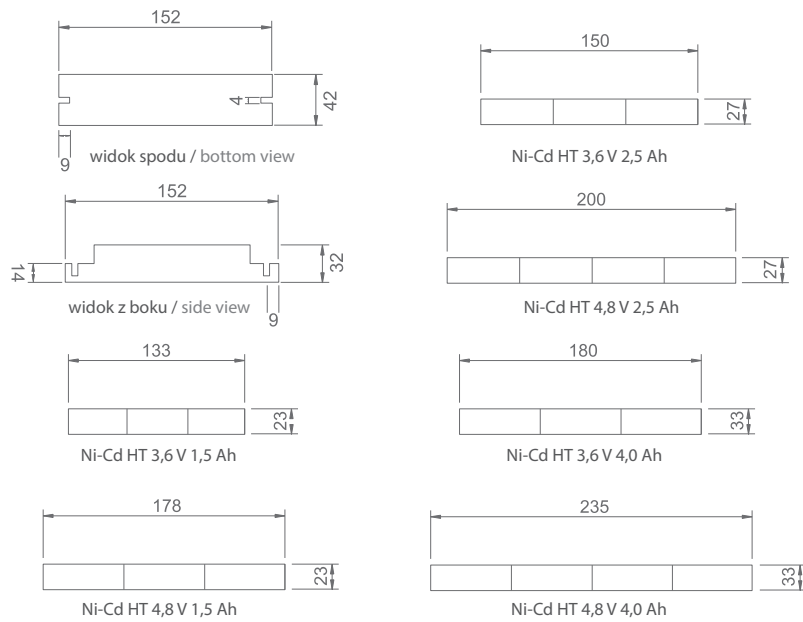
- > IP20 protection rating
- > The unit enclosure is made of high-quality V0 class PC polycarbonate
- > Power supply voltage: 230V 50Hz
- > Supported lighting fittings: equipped with 4-pin (T8/G13), 6–58W light tubes
- > Supported ballasts: KVG and EVG
- > Functions: A (NM) – non-maintained version or SA (M) – maintained version
- > Ni-Cd HT batteries with the autonomy time: 2h or 3h
- > Version with manual test available on request
- > Installation: screw fixed within lighting fitting or externally
- > For illuminating evacuation routes and exits in public utility buildings
- > Temperature working range: t_a 5°C ÷ 50°C

PAKIETY AKUMULATORÓW / BATTERY PACKS

- > Złącze typu V
- > Montaż: w uchwytach typu C lub D
- > V type connector
- > Installation: in C or D type brackets


UNIERSALNY SCHEMAT POŁĄCZEŃ / UNIVERSAL WIRING SCHEME

- Uawaryjniana świetlówka oznaczona jest kropką „•” / Emergency tube is marked with a dot „•”
 - Literami A, B, C i D oznaczono miejsca, w których należy przeciąć przewody zasilające uawaryjniającą świetlówkę / By A, B, C and D letters there are marked points on wires, where the wires must be cut
 - Literami a1, a2, b1, b2, c1, c2, d1 i d2 oznaczono otrzymane w wyniku przecięcia wolne końce przewodów / By a1, a2, b1, b2, c1, c2, d1 and d2 letters with numbers there are marked “free” wires, got after cut
 - Należy kolejno przecinać przewody w zaznaczonych miejscach, a następnie otrzymane wolne końce podłączać do wyjść modułu awaryjnego / One must consecutively make cuts as described above and marked on scheme, then connect “free” wires to outputs of an emergency module:
- Przecięcie A: połączyć (a1-1) i (a2-2) / Cut A: connect (a1-1) and (a2-2)
 - Przecięcie B: połączyć (b1-3) i (b2-4) / Cut B: connect (b1-3) and (b2-4)
 - Przecięcie C: połączyć (c1-5) i (c2-6) / Cut C: connect (c1-5) and (c2-6)
 - Przecięcie D: połączyć (d1-7) i (d2-8) / Cut D: connect (d1-7) and (d2-8)



Model / Model	Numer katalogowy* / Catalogue number*	Funkcja / Function	Autonomia** / Autonomy**	Waga z pakietem akumulatorów (kg) / Weight with battery pack (kg)	Opakowanie zbiorcze (szt) / Multi-pack (pcs)
PRIMUS TEC 6-36 W SA/A 1H	97934	SA/A	1h	0,40	40
PRIMUS TEC 6-36 W SA/A 2H	39941	SA/A	2h	0,45	40
PRIMUS TEC 6-36 W SA/A 3H	39942	SA/A	3h	0,55	40
PRIMUS TEC 6-58 W SA/A 1H	97933	SA/A	1h	0,45	40
PRIMUS TEC 6-58 W SA/A 2H	39944	SA/A	2h	0,50	40
PRIMUS TEC 6-58 W SA/A 3H	39945	SA/A	3h	0,60	40

* Numer katalogowy zawiera zestaw: moduł awaryjny i pakiet akumulatorów / The catalogue number contains a kit: an emergency unit and a battery pack

** Modele z czasem autonomii 1 h na zamówienie / Models with 1 h autonomy times available on request

PAKIETY AKUMULATORÓW / BATTERY PACKS

Model / Model	Numer katalogowy / Catalogue number	Typ pakietu / Type of pack	Waga (kg) / Weight (kg)	Opakowanie zbiorcze (szt) / Multi-pack (pcs)
Pakiet akumulatorów Ni-Cd HT 3,6 V 2,5 Ah	40158	C	0,21	40
Pakiet akumulatorów Ni-Cd HT 3,6 V 4,0 Ah	40159	D	0,35	40
Pakiet akumulatorów Ni-Cd HT 4,8 V 2,5 Ah	40161	C	0,28	40
Pakiet akumulatorów Ni-Cd HT 4,8 V 4,0 Ah	40162	D	0,46	40

* Pozostałe pakiety akumulatorów na zamówienie / Other battery packs on request



Primus LED

PRIMUS LED

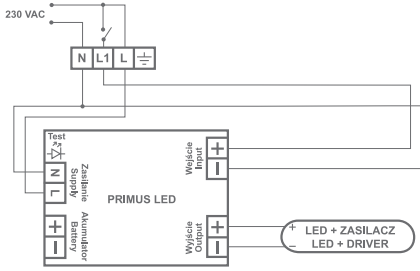


- > Stopień ochrony IP20
- > Obudowa modułu z wysokiej jakości poliwęglanu PC klasy V0
- > Napięcie zasilania: 230V 50Hz
- > Funkcje: A (NM) – awaryjna lub SA (M) – sieciowo-awaryjna
- > Akumulatory Ni-Cd HT z czasem autonomii: 2h lub 3h; ładowanie: 24h
- > Montaż: przykręcany w oprawie oświetleniowej lub na zewnątrz
- > Do oświetlania dróg i wyjść ewakuacyjnych w budynkach użyteczności publicznej
- > Przeznaczone do montażu w oprawach oświetleniowych wyposażonych w LED-owe źródła światła
- > Przystosowane do współpracy ze świetłówkami LED, zasilanymi ze stałoprądowych zewnętrznych zasilaczy oraz bezpośrednio z sieci 230V AC
- > Zakres temperatury pracy: t_a 5°C ÷ 50°C

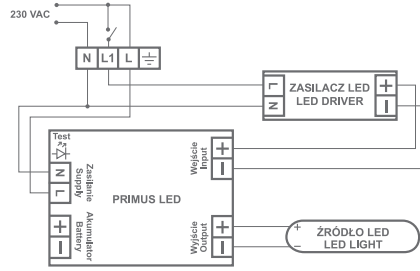
- > IP20 protection rating
- > The unit enclosure is made of high-quality V0 class PC polycarbonate
- > Power supply voltage: 230V 50Hz
- > Functions: A (NM) – non-maintained version or SA (M) – maintained version
- > Ni-Cd HT batteries with the autonomy time: 2h or 3h Charging: 24h
- > Installation: screw fixed within a lighting fitting or externally
- > For illuminating evacuation routes and exits in public utility buildings
- > Designed for installation in lighting fittings equipped with LED light sources
- > Adapted to operate with LED tubes powered by external direct current power units and directly from the 230V AC grid
- > Temperature working range: t_a 5°C ÷ 50°C



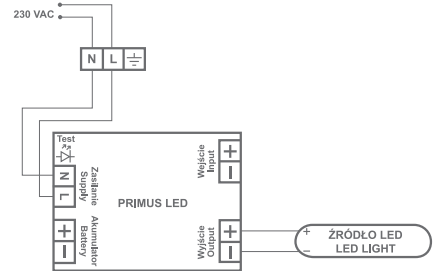
SCHEMATY PODŁĄCZENIA / CONNECTION DIAGRAMS



Tryb Sieciowo - Awaryjny (dla zasilacza wbudowanego) dla modeli: D9 i A9 / Maintained operation (for built-in driver) for models: D9 and A9

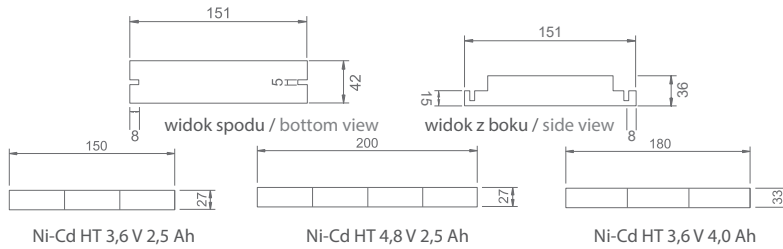


Tryb Sieciowo - Awaryjny (dla zasilacza zewnętrznego) dla modeli: D1, D2, D3, D4, D6, D8, D8.5 / Maintained operation (for external driver) for models: D1, D2, D3, D4, D6, D8, D8.5



Tryb Awaryjny (bez zasilacza) dla modeli: D1, D2, D3, D4, D6, D8, D8.5 / Non-Maintained operation (without driver) for models: D1, D2, D3, D4, D6, D8, D8.5

Prezentowane powyżej schematy mają charakter poglądowy. W razie jakichkolwiek wątpliwości prosimy o kontakt z wykwalifikowanym elektrykiem bądź z dystrybutorem, u którego zakupiliście państwo urządzenie lub bezpośrednio z naszym działem technicznym. / The connection diagram presented above is of illustrative nature. If in doubt, please contact a qualified electrician or the distributor from whom you purchased the unit, or directly with our technical department.



Model / Model	Numer katalogowy / Catalogue number	Autonomia* / Autonomy*	Akumulator / Battery pack	Zastosowanie ** / Applications **
PRIMUS LED D9/A 2H	99946	2h	NiCd 3x3,6V 2500mAh	Źródła lub oprawy z zasilaniem 230V AC / LED sources or lamps with 230V AC supply ***
PRIMUS LED D9/A 2H MT	98860	2h	NiCd 3x3,6V 2500mAh	Źródła lub oprawy z zasilaniem 230V AC / LED sources or lamps with 230V AC supply ***
PRIMUS LED D9/A 3H MT	98861	3h	NiCd 3xD 3,6V 4000mAh	Źródła lub oprawy z zasilaniem 230V AC / LED sources or lamps with 230V AC supply ***
PRIMUS LED D9/B 2H MT	98882	2h	NiCd 4x4,8V 2500mAh	Źródła lub oprawy z zasilaniem 230V AC / LED sources or lamps with 230V AC supply ***
PRIMUS LED D2/A 2H MT	98865	2h	NiCd 3x3,6V 2500mAh	Źródła lub oprawy z zasilaniem 12-24V DC / LED sources or lamps with 12-24V DC supply ***
PRIMUS LED D2/A 3H MT	98866	3h	NiCd 3xD 3,6V 4000mAh	Źródła lub oprawy z zasilaniem 12-24V DC / LED sources or lamps with 12-24V DC supply ***
PRIMUS LED D4/A 2H	99937	2h	NiCd 3x3,6V 2500mAh	Źródła lub oprawy z zasilaniem 24-48V DC / LED sources or lamps with 24-48V
PRIMUS LED D4/A 2H MT	98867	2h	NiCd 3x3,6V 2500mAh	Źródła lub oprawy z zasilaniem 36-48V DC / LED sources or lamps with 36-48V DC supply ***
PRIMUS LED D4/A 3H MT	98868	3h	NiCd 3xD 3,6V 4000mAh	Źródła lub oprawy z zasilaniem 36-48V DC / LED sources or lamps with 36-48V DC supply ***
PRIMUS LED D6/A MT 2h	98869	2h	NiCd 3x3,6V 2500mAh	Źródła lub oprawy z zasilaniem 48-75V DC / LED sources or lamps with 48-75V DC supply ***
PRIMUS LED D6/A MT 3h	98870	3h	NiCd 3xD 3,6V 4000mAh	Źródła lub oprawy z zasilaniem 48-75V DC / LED sources or lamps with 48-75V DC supply **
PRIMUS LED D8/A 2H MT	98856	2h	NiCd 3x3,6V 2500mAh	Źródła lub oprawy z zasilaniem 75-100V DC / LED sources or lamps with 75-100V DC supply ***
PRIMUS LED D8/A 3H MT	98857	3h	NiCd 3xD 3,6V 4000mAh	Źródła lub oprawy z zasilaniem 75-100V DC / LED sources or lamps with 75-100V DC supply ***
PRIMUS LED D8.5/F 2H MT	93299	2h	NiCd 3x3,6V 2500mAh	Źródła lub oprawy z zasilaniem 100-150V DC / LED sources or lamps with 100-150V DC supply
PRIMUS LED D8.5/F 3H MT	93263	3h	NiCd 3xD 3,6V 4000mAh	Źródła lub oprawy z zasilaniem 100-150V DC / LED sources or lamps with 100-150V DC supply
PRIMUS LED D10.180/G 2H	91752	2h	NiCd 3x3,6V 2500mAh	Źródła lub oprawy z zasilaniem 150-180VDC / LED sources or lamps with 150-180VDC
PRIMUS LED D10.180/G 3H	91753	3h	NiCd 3xD 3,6V 4000mAh	Źródła lub oprawy z zasilaniem 150-180VDC / LED sources or lamps with 150-180VDC
PRIMUS LED D10.210/G 2H	91762	2h	NiCd 3x3,6V 2500mAh	Źródła lub oprawy z zasilaniem 180-210VDC / LED sources or lamps with 180-210VDC
PRIMUS LED D10.210/G 3H	91763	3h	NiCd 3xD 3,6V 4000mAh	Źródła lub oprawy z zasilaniem 180-210VDC / LED sources or lamps with 180-210VDC
PRIMUS LED D10.240/G 2H	91772	2h	NiCd 3x3,6V 2500mAh	Źródła lub oprawy z zasilaniem 210-240VDC / LED sources or lamps with 210-240VDC
PRIMUS LED D10.240/G 3H	91773	3h	NiCd 3xD 3,6V 4000mAh	Źródła lub oprawy z zasilaniem 210-240VDC / LED sources or lamps with 210-240VDC
PRIMUS LED A9/A 2H MT	98858	2h	NiCd 3x3,6V 2500mAh	Źródła lub oprawy z zasilaniem 230V AC / LED sources or lamps with 230V AC supply
PRIMUS LED A9/A 3H MT	98859	3h	NiCd 3xD 3,6V 4000mAh	Źródła lub oprawy z zasilaniem 230V AC / LED sources or lamps with 230V AC supply

* Dostępne są również czasy autonomii 1h oraz 3h / 1h and 3h autonomy times are also available on request
 ** Poniższe informacje są ogólne, dokładny dobór może nastąpić po konsultacji z działem handlowym / The information given below is general, please consult the commercial department to make a choice
 *** Zależnie od technicznej możliwości podłączenia modułu przed lub za zasilaczem LED / Depending on possibility to connect an emergency module either on input or output of a LED driver



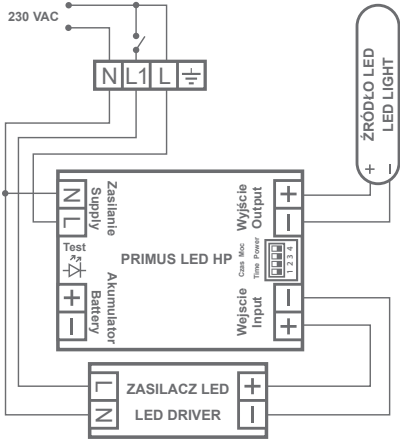
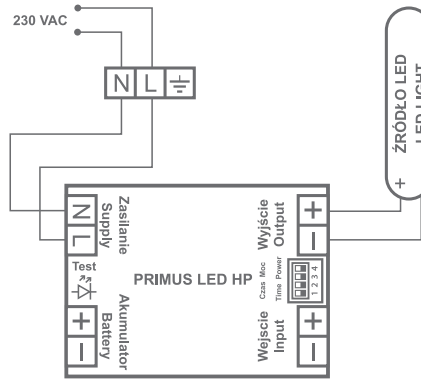
Primus LED HP

PRIMUS LED HP



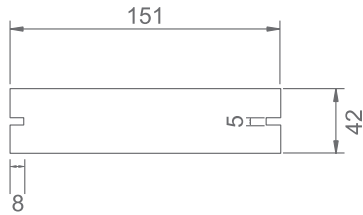
- Stopień ochrony IP20
- Obudowa modułu z wysokiej jakości poliwęglanu PC klasy V0
- Napięcie zasilania: 230V 50Hz
- Automatyczne dopasowanie do napięcia źródła LED
- Zakres napięć źródła LED: 20V DC - 80V DC
- Wysoka moc wyjściowa: 3W, 6W, 9W i 12W
- Funkcje: A (NM) – awaryjna lub SA (M) – sieciowo-awaryjna
- Funkcje testowania: AT – auto test jako standard
- Nowoczesne i wydajne akumulatory LiFePO4
- Szeroki zakres dostępnych autonomii: 2h, 3h i 8h
- Montaż: przykręcany w oprawie oświetleniowej lub na zewnątrz
- Do oświetlania dróg i wyjść ewakuacyjnych w budynkach użyteczności publicznej
- Przeznaczone do montażu w oprawach oświetleniowych wyposażonych w LED-owe źródła światła
- Zakres temperatury pracy: t_a 5°C ÷ 50°C

- IP20 protection rating
- The unit enclosure is made of high-quality V0 class PC polycarbonate
- Power supply voltage: 230V 50Hz
- Automatic adjustment to an LED light source voltage
- LED light source voltage range: 20V DC - 80V DC
- High output power in an emergency mode: 3W, 6W, 9W and 12W
- Functions: A (NM) – non-maintained version or SA (M) – maintained version
- Testing functions: AT - auto test as standard
- Modern and efficient LiFePO4 battery packs
- Wide range of available autonomies: 2h, 3h and 8h
- Installation: screw fixed within a lighting fitting or externally
- For illuminating evacuation routes and exits in public utility buildings
- Designed for installation in lighting fittings equipped with LED light sources
- Temperature working range: t_a 5°C ÷ 50°C

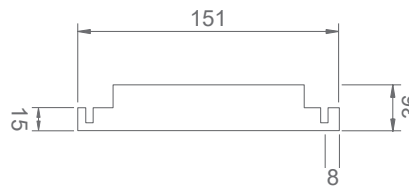
SCHEMATY PODŁĄCZENIA / CONNECTION DIAGRAMS

Tryb Sieciowo-Awaryjny / Maintained operation

Tryb Awaryjny / Non-Maintained operation

Prezentowane powyżej schematy mają charakter poglądowy. W razie jakichkolwiek wątpliwości prosimy o kontakt z wykwalifikowanym elektrykiem bądź z dystrybutorem, u którego zakupiliście państwo urządzenie lub bezpośrednio z naszym działem technicznym. / The connection diagram presented above is of illustrative nature. If in doubt, please contact a qualified electrician or the distributor from whom you purchased the unit, or directly with our technical department.

widok spodu / bottom view



widok z boku / side view

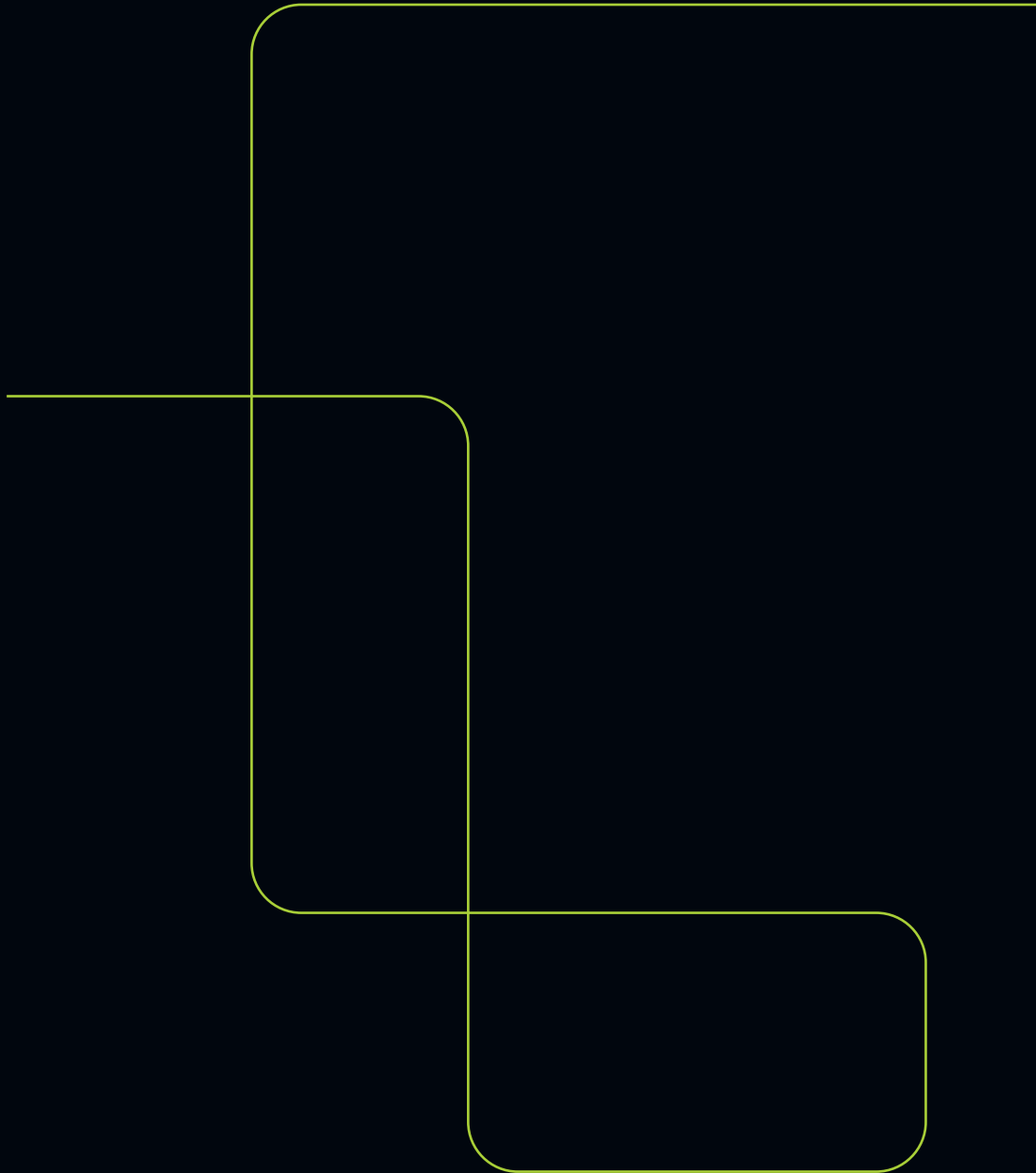
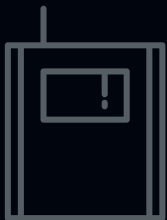
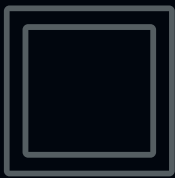
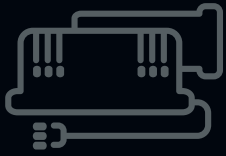


Model zestawu awaryjnego / Emergency kit model	Numer katalogowy* / Catalogue number*	Moc zestawu** / Kit power**	Funkcja / Function	Autonomia** / Autonomy**	Test / Test	Zakres napięć źródła LED / LED light source voltage range	Akumulator w zestawie / Battery pack included
Primus LED HP 3W M/NM 2H AT	93315	3W	SA/A (M/NM)	2h	AT	20VDC - 80VDC	LiFePO4 12,8V 1000mAh
Primus LED HP 3W M/NM 3H AT	93314	3W	SA/A (M/NM)	3h	AT	20VDC - 80VDC	LiFePO4 12,8V 1600mAh
Primus LED HP 3W M/NM 8H AT	93313	3W	SA/A (M/NM)	8h	AT	20VDC - 80VDC	LiFePO4 12,8V 3000mAh
Primus LED HP 6W M/NM 2H AT	93311	6W	SA/A (M/NM)	2h	AT	20VDC - 80VDC	LiFePO4 12,8V 1600mAh
Primus LED HP 6W M/NM 3H AT	93310	6W	SA/A (M/NM)	3h	AT	20VDC - 80VDC	LiFePO4 12,8V 3000mAh
Primus LED HP 9W M/NM 2H AT	93307	9W	SA/A (M/NM)	2h	AT	20VDC - 80VDC	LiFePO4 12,8V 3000mAh
Primus LED HP 9W M/NM 3H AT	93306	9W	SA/A (M/NM)	3h	AT	20VDC - 80VDC	LiFePO4 12,8V 3000mAh
Primus LED HP 12W M/NM 2H AT	93303	12W	SA/A (M/NM)	2h	AT	20VDC - 80VDC	LiFePO4 12,8V 3000mAh
Primus LED HP 12W M/NM 3H AT	93302	12W	SA/A (M/NM)	3h	AT	20VDC - 80VDC	LiFePO4 12,8V 4000mAh

* Numer katalogowy zawiera zestaw: moduł awaryjny i pakiet akumulatorów / Catalogue number contains: an emergency module and a battery pack

** Modele 8h dla mocy 6W, 9W i 12W - dostępne na specjalne życzenie / 8h models for 6W, 9W and 12W powers - available on special request

Powyższe dane mogą ulec zmianie / The above data is subject to change



**Oprawy
przemysłowe**

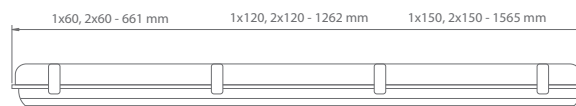
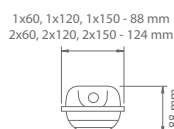
**Industrial
luminaires**



WARS



- › Stopień ochrony IP65
- › Korpus i klosz wykonany z wysokiej jakości poliwęglanu (PC)
- › Zatrzaśki klosza z poliwęglanu (PC), opcjonalnie ze stali nierdzewnej (INOX)
- › Napięcie zasilania: 230VAC (wersje MT, AT i CT) lub 230VAC/220VDC (wersja CB)
- › Źródło światła: nowoczesne panele LED
- › Wersje wielkości obudowy: 6 (3 długości: 60, 120 i 150 / 2 szerokości: 1x i 2x)
- › Zakres dostępnych mocy opraw: od 19W do 60W
- › Dostępne wykonania: oświetlenie podstawowe, awaryjne i awaryjne LT do niskich temperatur (do -25°C)
- › Dostępne moce świecenia awaryjnego: od 2W do 12W
- › Tryby awaryjne: NM – awaryjny lub M – sieciowo-awaryjny
- › Czasy autonomii: 2h, 3h
- › Opcje testowania: MT – test ręczny, AT – test automatyczny, CT – test centralny (Wells) lub CB – wykonanie do baterii centralnej
- › Akumulatory do wykonań awaryjnych: NiCd lub LiFePO4 (zależnie od wersji)
- › Montaż: sufitowy lub na zwieszakach – regulowany
- › Do oświetlania hal przemysłowych, magazynów, tuneli, piwnic, garaży, itp. (oświetlenie podstawowe) oraz do oświetlania stref otwartych, dróg i wyjść ewakuacyjnych (oświetlenie awaryjne) w budynkach użyteczności publicznej
- › Temperatura barwowa: 4000K
- › Współczynnik oddawania barw: $R_a \geq 80$
- › Zakres temperatur pracy: $t_a = -25^\circ\text{C} \div +40^\circ\text{C}$ (oświetlenie podstawowe), $t_a = +10^\circ\text{C} \div +30^\circ\text{C}$ (oświetlenie awaryjne) lub $t_a = -25^\circ\text{C} \div +30^\circ\text{C}$ (oświetlenie awaryjne LT do niskich temperatur)
- › Minimalna żywotność źródła światła: 50 000h
- › IP65 protection rating of a housing
- › Housing's base and diffuser made of high quality polycarbonate (PC)
- › Diffuser's clips made of polycarbonate (PC), optionally of stainless steel (INOX)
- › Power supply voltage: 230VAC (MT, AT and CT versions) or 230VAC/220VDC (CB version)
- › Light source: modern LED panels
- › Housing size versions: 6 (3 lengths: 60, 120 and 150 / 2 widths: 1x and 2x)
- › Luminaires' available power's range: from 19W to 60W
- › Available models: standard, emergency and LT low temperature (up to -25°C) emergency lighting
- › Available emergency powers: from 2W to 12W
- › Emergency modes: NM – Non-Maintained or M – Maintained
- › Autonomy times: 2h, 3h
- › Testing options: MT – manual test, AT – auto test, CT – central test (Wells) or CB – central battery version
- › Batteries for emergency versions: NiCd or LiFePO4 (depending on version)
- › Ceiling installation or pendant type installation – adjustable
- › For illuminating industrial halls, warehouses, tunnels, basements, garages, etc. (standard lighting) and open spaces, evacuation ways and exits (emergency lighting) in public utility buildings
- › Colour temperature: 4000K
- › Colour rendering index: $R_a \geq 80$
- › Temperature working range: $t_a = -25^\circ\text{C} \div +40^\circ\text{C}$ (standard lighting), $t_a = +10^\circ\text{C} \div +30^\circ\text{C}$ (emergency lighting) or $t_a = -25^\circ\text{C} \div +30^\circ\text{C}$ (LT low temperature emergency lighting)
- › Minimum LED lifetime: 50 000h



MODELE STANDARDOWE / STANDARD MODELS

Model / Model	Numer katalogowy / Catalogue number	Moc całkowita / Total power	Strumień świetlny / Luminous flux	Temperatura barwowa / Colour temperature
WARS 1X60 4000K	93101	19W	2101 lm	4000K
WARS 2X60 4000K	93102	24W	2742 lm	4000K
WARS 1X120 4000K	93103	39W	3262 lm	4000K
WARS 2X120 4000K	93104	49W	4599 lm	4000K
WARS 1X150 4000K	93105	49W	4936 lm	4000K
WARS 2X150 4000K	93106	60W	5828 lm	4000K

MODELE AWARYJNE Z TESTEM MANUALNYM / EMERGENCY MODELS WITH MANUAL TEST



Model / Model	Numer katalogowy / Catalogue number	Moc całkowita / Total power	Moc awaryjna / Emergency power	Strumień świetlny sieciowy / Mains luminous flux	Strumień świetlny awaryjny / Emergency luminous flux	Tryb / Mode	Autonomia / Autonomy	Akumulator / Battery Pack	Test / Test
WARS 1X60 M 2H MT 4000K	93119	22W	2W	2121 lm	307 lm	M	2h	NiCd 3,6V 2500mAh	MT
WARS 2X60 M 2H MT 4000K	93120	27W	2W	2793 lm	295 lm	M	2h	NiCd 3,6V 2500mAh	MT
WARS 2X60 M 3H MT 4000K	93126	27W	2W	2793 lm	295 lm	M	3h	NiCd 3,6V 4000mAh	MT
WARS 1X120 M 2H MT 4000K	93121	42W	2W	3461 lm	276 lm	M	2h	NiCd 3,6V 2500mAh	MT
WARS 1X120 M 3H MT 4000K	93127	42W	2W	3461 lm	276 lm	M	3h	NiCd 3,6V 4000mAh	MT
WARS 2X120 M 2H MT 4000K	93122	52W	2W	4825 lm	277 lm	M	2h	NiCd 3,6V 2500mAh	MT
WARS 2X120 M 3H MT 4000K	93128	52W	2W	4825 lm	277 lm	M	3h	NiCd 3,6V 4000mAh	MT
WARS 1X150 M 2H MT 4000K	93123	52W	2W	4994 lm	266 lm	M	2h	NiCd 3,6V 2500mAh	MT
WARS 1X150 M 3H MT 4000K	93129	52W	2W	4994 lm	266 lm	M	3h	NiCd 3,6V 4000mAh	MT
WARS 2X150 M 2H MT 4000K	93124	63W	2W	6092 lm	249 lm	M	2h	NiCd 3,6V 2500mAh	MT
WARS 2X150 M 3H MT 4000K	93130	63W	2W	6092 lm	249 lm	M	3h	NiCd 3,6V 4000mAh	MT

MODELE AWARYJNE Z TESTEM AUTOMATYCZNYM / EMERGENCY MODELS WITH AUTO TEST

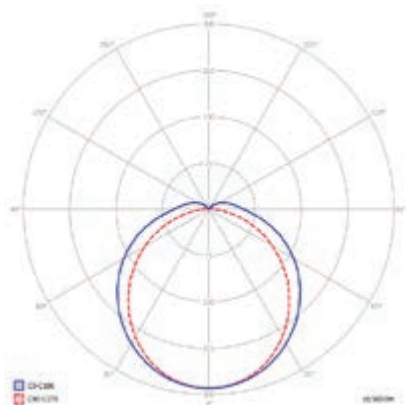


Model / Model	Numer katalogowy / Catalogue number	Moc całkowita / Total power	Moc awaryjna / Emergency power	Strumień świetlny sieciowy / Mains luminous flux	Strumień świetlny awaryjny / Emergency luminous flux	Tryb / Mode	Autonomia / Autonomy	Akumulator / Battery Pack	Test / Test
WARS 1X60 M 2H AT 4000K	93137	22W	3W	2101 lm	526 lm	M	2h	LiFePO4 12,8V 1000mAh	AT
WARS 1X60 M 3H AT 4000K	93143	22W	3W	2100 lm	526 lm	M	3h	LiFePO4 12,8V 1600mAh	AT
WARS 2X60 M 2H AT 4000K	93138	27W	6W	2742 lm	957 lm	M	2h	LiFePO4 12,8V 1600mAh	AT
WARS 1X120 M 2H AT 4000K	93139	42W	6W	3262 lm	856 lm	M	2h	LiFePO4 12,8V 1600mAh	AT
WARS 1X120 M 3H AT 4000K	93145	42W	6W	3262 lm	856 lm	M	3h	LiFePO4 12,8V 3000mAh	AT
WARS 2X120 M 2H AT 4000K	93140	52W	9W	4599 lm	1281 lm	M	2h	LiFePO4 12,8V 3000mAh	AT
WARS 2X120 M 3H AT 4000K	93146	52W	9W	4599 lm	1281 lm	M	3h	LiFePO4 12,8V 3000mAh	AT
WARS 1X150 M 2H AT 4000K	93141	52W	9W	4936 lm	1390 lm	M	2h	LiFePO4 12,8V 3000mAh	AT
WARS 1X150 M 3H AT 4000K	93147	52W	9W	4936 lm	1390 lm	M	3h	LiFePO4 12,8V 3000mAh	AT
WARS 2X150 M 2H AT 4000K	93142	63W	12W	5828 lm	1685 lm	M	2h	LiFePO4 12,8V 3000mAh	AT
WARS 2X150 M 3H AT 4000K	93148	63W	12W	5828 lm	1685 lm	M	3h	LiFePO4 12,8V 4000mAh	AT

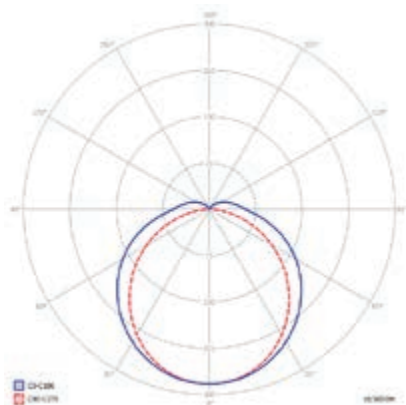
M - tryb sieciowo-awaryjny / maintained mode

MT - tryb ręczny / manual test

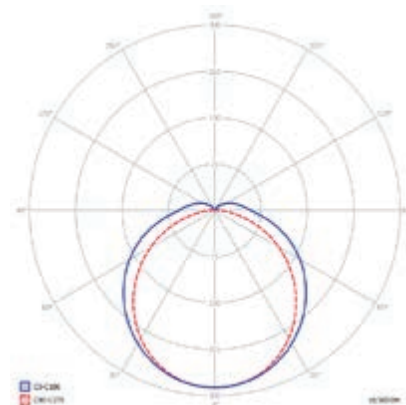
AT - tryb automatyczny / autotest



Wars 2x60



Wars 2x120



Wars 2x150

MODELE AWARYJNE PRZYSTOSOWANE DO NISKICH TEMPERATUR / EMERGENCY MODELS ADAPTED FOR LOW TEMPERATURES



Model / Model	Numer katalogowy / Catalogue number	Moc całkowita / Total power	Moc awaryjna / Emergency power	Strumień świetlny sieciowy / Mains luminous flux	Strumień świetlny awaryjny / Emergency luminous flux	Tryb / Mode	Autonomia / Autonomy	Akumulator / Battery Pack	Test / Test
WARS 2X60 M 3H MT 4000KLT	93185	41W	2W	2793 lm	295 lm	M	3h	NiCd 3,6V 4000mAh	MT
WARS 2X120 M 3H MT 4000KLT	93182	66W	2W	4825 lm	277 lm	M	3h	NiCd 3,6V 4000mAh	MT
WARS 2X150 M 3H MT 4000KLT	93186	77W	2W	6092 lm	249 lm	M	3h	NiCd 3,6V 4000mAh	MT

M - tryb sieciowo-awaryjny / maintained mode

MT - test ręczny / manual test

LT - Model przystosowany do niskich temperatur (do t_a -25°C) / Model adapted for low temperatures (up to t_a -25°C)

MODELE DO BATERII CENTRALNEJ / MODELS FOR CENTRAL BATTERY

Model / Model	Numer katalogowy / Catalogue number	Moc całkowita / Total power	Strumień świetlny / Luminous flux	Temperatura barwowa / Colour temperature
WARS 1X60 CB 4000K	93107	19W	2101 lm	4000K
WARS 2X60 CB 4000K	93108	24W	2742 lm	4000K
WARS 1X120 CB 4000K	93109	39W	3262 lm	4000K
WARS 2X120 CB 4000K	93110	49W	4599 lm	4000K
WARS 1X150 CB 4000K	93111	49W	4936 lm	4000K
WARS 2X150 CB 4000K	93112	60W	5828 lm	4000K

CB - bateria centralna / central battery

MODELE DO WELLS (test centralny) / MODELS FOR WELLS (central test)



Model / Model	Numer katalogowy / Catalogue number	Moc całkowita / Total power	Moc awaryjna / Emergency power	Strumień świetlny sieciowy / Mains luminous flux	Strumień świetlny awaryjny / Emergency luminous flux	Tryb / Mode	Autonomia / Autonomy	Akumulator / Battery Pack	Test / Test
WARS 1x60 M 2H CT 4000K	93155	22W	3W	2101 lm	526 lm	M	2h	LiFePO4 12,8V 1000mAh	CT
WARS 1x60 M 3H CT 4000K	93161	22W	3W	2101 lm	526 lm	M	2h	LiFePO4 12,8V 1600mAh	CT
WARS 2x60 M 2H CT 4000K	93156	27W	6W	2742 lm	957 lm	M	3h	LiFePO4 12,8V 1600mAh	CT
WARS 1x120 M 2H CT 4000K	93157	42W	6W	3262 lm	856 lm	M	2h	LiFePO4 12,8V 1600mAh	CT
WARS 1x120 M 3H CT 4000K	93163	42W	6W	3262 lm	856 lm	M	3h	LiFePO4 12,8V 3000mAh	CT
WARS 1x150 M 2H CT 4000K	93159	52W	9W	4936 lm	1390 lm	M	2h	LiFePO4 12,8V 3000mAh	CT
WARS 1x150 M 3H CT 4000K	93165	52W	9W	4936 lm	1390 lm	M	3h	LiFePO4 12,8V 3000mAh	CT
WARS 2x120 M 2H CT 4000K	93158	52W	9W	4599 lm	1281 lm	M	2h	LiFePO4 12,8V 3000mAh	CT
WARS 2x120 M 3H CT 4000K	93164	52W	9W	4599 lm	1281 lm	M	3h	LiFePO4 12,8V 3000mAh	CT
WARS 2x150 M 2H CT 4000K	93160	63W	12W	5828 lm	1685 lm	M	2h	LiFePO4 12,8V 3000mAh	CT
WARS 2x150 M 3H CT 4000K	93166	63W	12W	5828 lm	1685 lm	M	3h	LiFePO4 12,8V 4000mAh	CT

CT - test centralny (WELLS) / central test (WELLS)

M - tryb sieciowo-awaryjny / maintained mode



TABELE ODSTEPÓW DLA PŁASKICH DRÓG EWAKUACYJNYCH I PRZESTRZENI OTWARTYCH / SPACING TABLES FOR FLAT EVACUATION ROUTES AND OPEN SPACES

WARS 2x60 MT

Wysokość montażu (m) / Installation height (m)				
2,5	3,7	9,5	8,7	3,4
3	3,8	10,1	9,2	3,5
4	3,8	10,8	10,0	3,6

WARS 2x120 MT

Wysokość montażu (m) / Installation height (m)				
2,5	3,5	9,4	8,5	3,3
3	3,7	9,9	9,1	3,4
4	3,7	10,5	9,8	3,4

WARS 2x150 MT

Wysokość montażu (m) / Installation height (m)				
2,5	3,4	9,0	8,4	3,3
3	3,4	9,4	8,8	3,3
4	3,4	10,0	9,5	3,3

WARS 2x60 M AT

Wysokość montażu (m) / Installation height (m)				
2,5	5,6	12,1	10,7	4,9
3	5,8	14,5	12,8	5,2
4	6,4	16,6	14,9	5,9

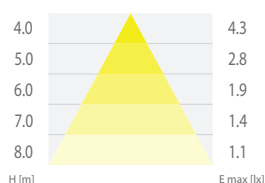
WARS 2x120 M AT

Wysokość montażu (m) / Installation height (m)				
2,5	6,1	12,4	10,9	5,3
3	6,4	14,8	13,0	5,8
4	7,2	18,4	16,3	6,4

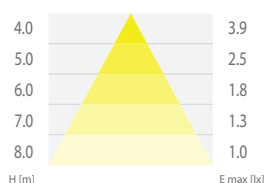
WARS 2x150 M AT

Wysokość montażu (m) / Installation height (m)				
2,5	6,1	12,3	10,9	5,6
3	7,0	15,3	13,3	6,1
4	7,8	19,4	17,1	6,9

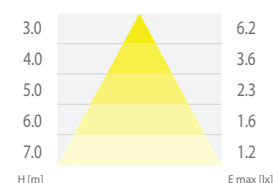
WYKRESY STOŻKOWE / CONE DIAGRAMS



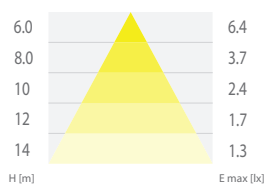
Wars 2x60 MT*



Wars 2x120 MT*



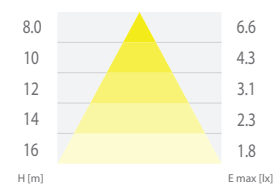
Wars 2x150 MT*



Wars 2x60 M AT*



Wars 2x120 M AT*



Wars 2x150 M AT*

* Wykresy dla wersji awaryjnych / Diagrams for emergency versions

AKCESORIA / ACCESSORIES

Wykonanie produktu / Product version

Numer katalogowy / Catalogue number

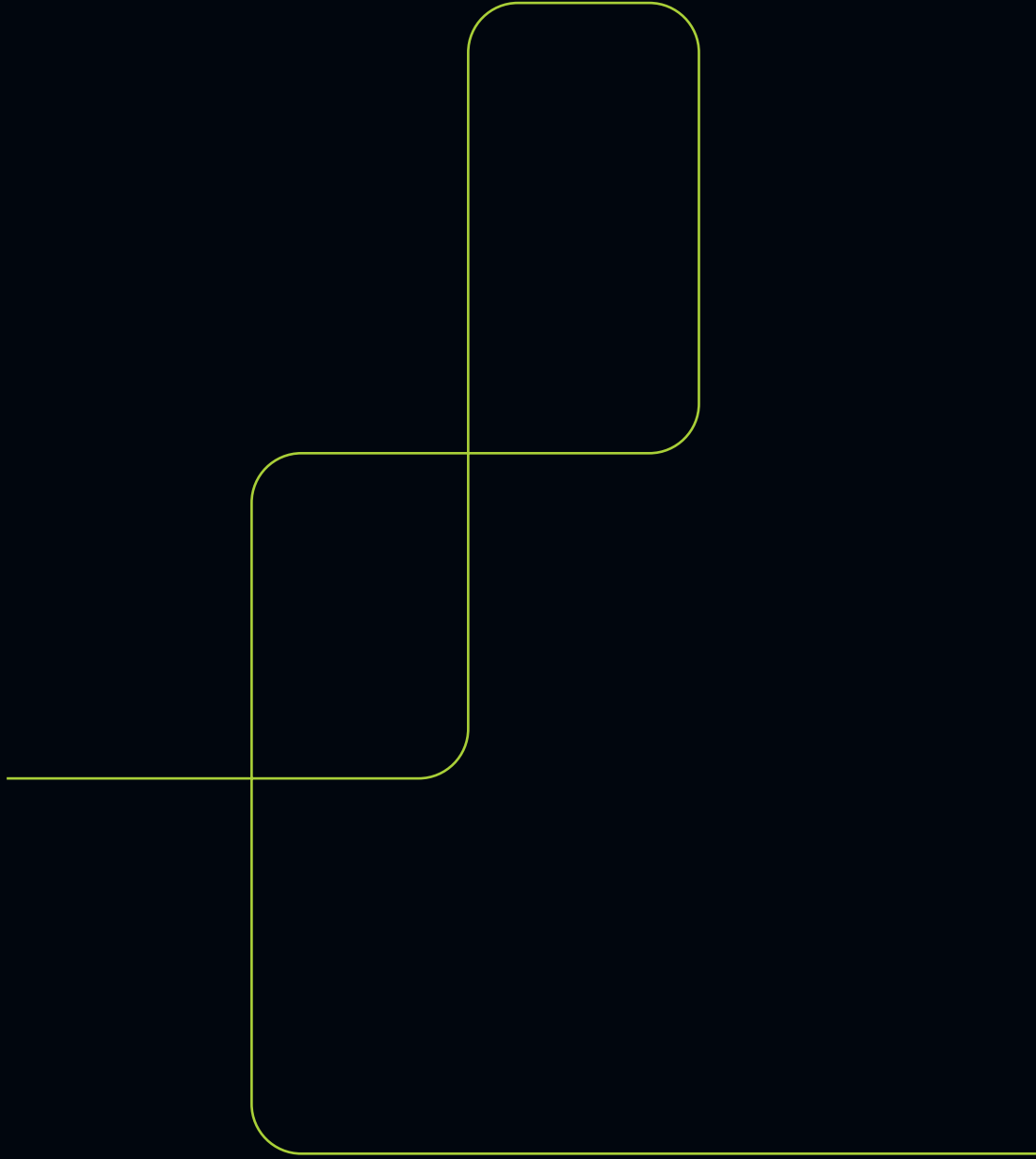
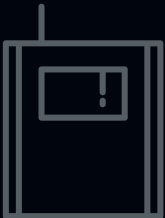
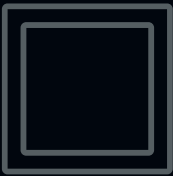
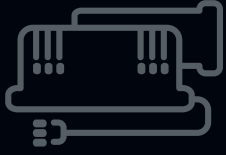
Zestaw do montażu zwieszanego / Suspended mounting kit

93075

Klips INOX do klosza, 1 sztuka / INOX clip for the lampshade, 1 pcs.

99556





Plafonier

Plafonds

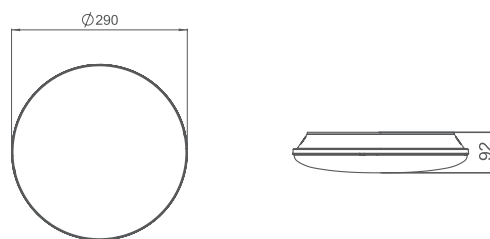


MILO



- Najnowsze serie plafonier wyposażonych w źródła światła LED
- Zastosowana technologia pozwala na bardzo dużą oszczędność energii w stosunku do dotychczasowych źródeł LED przy utrzymaniu wysokiej jakości światła
- Bardzo wysoka efektywność świetlna
- Klasa szczelności IP65
- Montaż natynkowy, sufitowy lub ścienny
- Klosz i podstawa wykonane z poliwęglanu (PC)
- Napięcie zasilania: 230V 50Hz
- Źródło światła: LED 10W
- Nominalna żywotność: 50 000h
- Dostępne wersje do oświetlenia podstawowego lub awaryjnego
- Wysoki awaryjny strumień świetlny
- Dostępne wersje LT do niskich temperatur
- Wszystkie oprawy mogą być wykonane bez czujnika ruchu, z czujnikiem ruchu on-off lub z czujnikiem ściemnianym
- Współczynnik oddawania barw: Ra>=80
- Zakres temperatury pracy: t_a 10°C ÷ 40°C lub -25°C ÷ +40°C
- Minimalna żywotność źródła światła: 50 000h

- Latest series of plafonds, equipped with LED light source
- Technology enables significant energy savings compared to conventional LED sources, while maintaining high light quality
- High luminosity
- IP65 protection rating
- Surface-mount installation, on ceiling or wall
- Lampshade and base made of polycarbonate (PC)
- Power supply voltage: 230V 50Hz
- Light source: LED 10W
- Rated lifetime: 50,000h
- General lighting and emergency lighting versions available
- High emergency luminous flux
- LT versions for low temperatures available
- All luminaires can be made without movement detector, with on-off detector or with dimmable detector
- CRI index: Ra>=80
- Temperature working range: t_a 10°C ÷ 40°C or -25°C ÷ +40°C
- Minimum LED lifetime: 50 000h



MODELE AWARYJNE / EMERGENCY MODELS

Model / Model	Numer katalogowy / Catalogue number	Strumień świetlny awaryjny / Emergency luminous flux	Moc / Power	Funkcja / Function	Autonomia / Autonomy	Temperatura barwowa* / Colour temperature*	Czujnik ruchu (MD)** / Movement detector (MD)**	Temperatura pracy / Working temperature	Akumulator / Battery Pack
MILO M 3H MT 4000K	92783	453 lm	16W	M	3h	4000K	-	10°C ÷ 40°C	LiFePO4 6,4V 3000mAh
MILO M 3H MT 4000K MD	92782	453 lm	17W	M	3h	4000K	ON-OFF	10°C ÷ 40°C	LiFePO4 6,4V 3000mAh
MILO M 3H MT 4000K MDD	92781	453 lm	16W	M	3h	4000K	DIM	10°C ÷ 40°C	LiFePO4 6,4V 3000mAh
MILO M 2H MT 4000K LT	92762	453 lm	24W	M	2h	4000K	-	-25°C ÷ 40°C	LiFePO4 6,4V 3000mAh
MILO M 2H MT 4000K MD LT	92761	453 lm	25W	M	2h	4000K	ON-OFF	-25°C ÷ 40°C	LiFePO4 6,4V 3000mAh
MILO M 2H MT 4000K MDD LT	92760	453 lm	24W	M	2h	4000K	DIM	-25°C ÷ 40°C	LiFePO4 6,4V 3000mAh
MILO M 3H MT 3000K	92792	453 lm	16W	M	3h	3000K	-	10°C ÷ 40°C	LiFePO4 6,4V 3000mAh
MILO M 3H MT 3000K MD	92791	453 lm	17W	M	3h	3000K	ON-OFF	10°C ÷ 40°C	LiFePO4 6,4V 3000mAh
MILO M 3H MT 3000K MDD	92790	453 lm	16W	M	3h	3000K	DIM	10°C ÷ 40°C	LiFePO4 6,4V 3000mAh
MILO M 2H MT 3000K LT	92768	453 lm	24W	M	2h	3000K	-	-25°C ÷ 40°C	LiFePO4 6,4V 3000mAh
MILO M 2H MT 3000K MD LT	92767	453 lm	25W	M	2h	3000K	ON-OFF	-25°C ÷ 40°C	LiFePO4 6,4V 3000mAh
MILO M 2H MT 3000K MDD LT	92766	453 lm	24W	M	2h	3000K	DIM	-25°C ÷ 40°C	LiFePO4 6,4V 3000mAh

MODELE STANDARDOWE / STANDARD MODELS

Model* / Model*	Numer katalogowy / Catalogue number	Strumień świetlny sieciowy / Mains luminous flux	Źródło światła / Light source	Temperatura barwowa* / Colour temperature*	Czujnik Ruchu (MD) / Movement detector (MD)	Temperatura pracy / Working temperature
MILO 4000K	92789	1205 lm	13W	4000K	-	-25°C ÷ 40°C
MILO 4000K MD	92788	1205 lm	15W	4000K	ON-OFF	-25°C ÷ 40°C
MILO 4000K MDD	92787	1205 lm	14W	4000K	DIM	-25°C ÷ 40°C
MILO 3000K	92798	1205 lm	13W	3000K	-	-25°C ÷ 40°C
MILO 3000K MD	92797	1205 lm	15W	3000K	ON-OFF	-25°C ÷ 40°C
MILO 3000K MDD	92796	1205 lm	14W	3000K	DIM	-25°C ÷ 40°C

* Temperatury barwowe 5000K i 6500K na życzenie / 5000K or 6500K colour temperatures on request

** ON-OFF (MD) - czujnik ruchu typu włącz-wyłącz / On-o type movement detector

DIM (MDD) - czujnik ruchu ściemniający / Dimmable type movement detector





LT - Model przystosowany do niskich temperatur (do ta -25°C) / Model adapted for low temperatures (up to ta -25°C)

M - tryb sieciowo-awaryjny / maintained mode

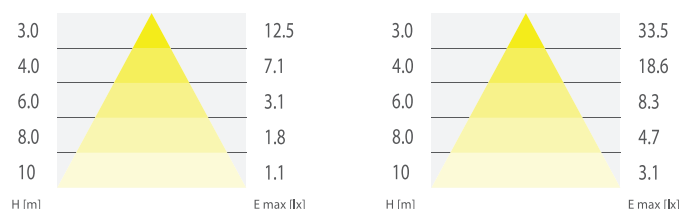
MT - test ręczny / manual test

TABELA ODSTĘPÓW DLA PŁASKICH DRÓG EWAKUACYJNYCH / SPACING TABLE FOR FLAT EVACUATION ROUTES

MILO M 3H MT 4000K

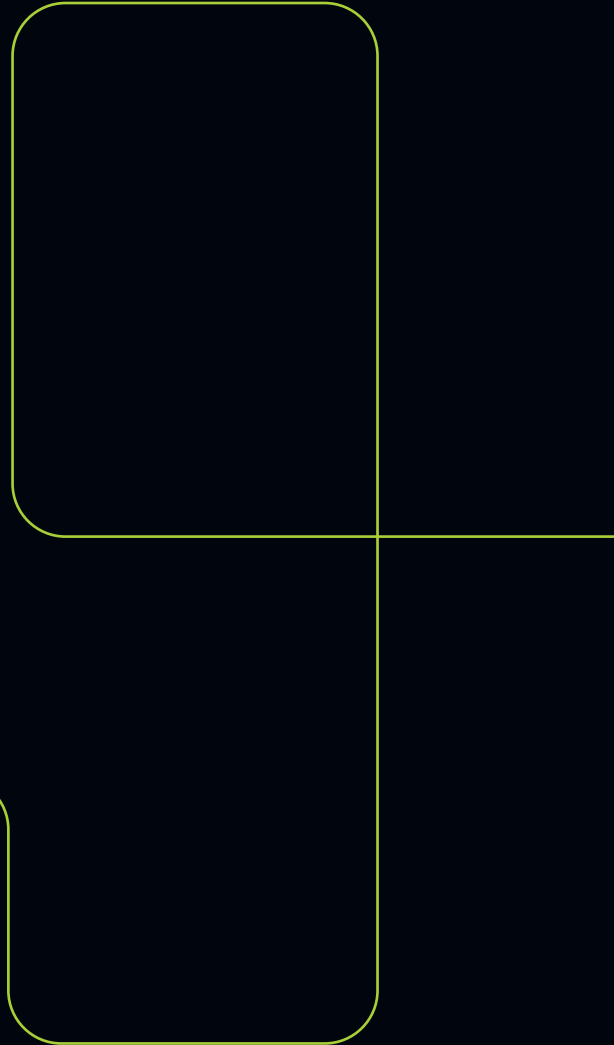
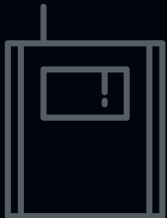
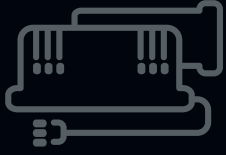
Wysokość montażu (m) / Installation height (m)				
2,5	4,1	10,6	10,6	4,1
3	4,4	12,0	12,0	4,6
4	4,7	12,5	12,5	4,7

WYKRESY STOŻKOWE / CONE DIAGRAMS



Miło M 3H MT 4000K

Miło 4000K



**Oprawy
wnętrzowe**

**Interior
luminaires**



Aura 60x60

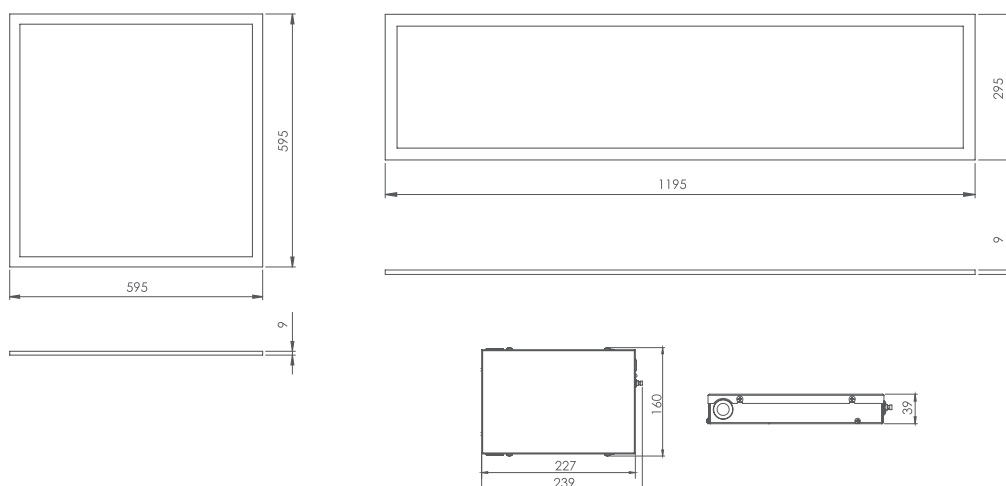
Aura 120x30

AURA



- › Stopień ochrony IP20
- › Korpus: ramka aluminiowa malowana proszkowo
- › Klosz: pryzmatyczny PS
- › Źródło światła, moc: diody LED, 36W
- › Napięcie zasilania: 230VAC
- › Dostępne wielkości paneli: 600x600 i 1200x300
- › Moce opraw: około 40W
- › Dostępne wykonania: oświetlenie podstawowe i awaryjne
- › Dostępne moce świecenia awaryjnego: 2W lub 3W
- › Tryby awaryjne: NM – awaryjny lub M – sieciowo-awaryjny
- › Czasy autonomii: 1h, 2h lub 3h
- › Opcje testowania: MT – test ręczny, AT – test automatyczny
- › Akumulatory do wykonań awaryjnych: NiCd, NiMH lub LiFePO4 (zależnie od wersji)
- › Montaż sufitowy wpuszczany, natynkowy lub na zwieszakach - regulowany
- › Do oświetlenia biur, sal konferencyjnych, pomieszczeń laboratoryjnych, szpitali, hoteli, itp. pomieszczeń (oświetlenie podstawowe) oraz do oświetlenia stref otwartych i dróg ewakuacyjnych (oświetlenie awaryjne) w budynkach użyteczności publicznej
- › Temperatura barwowa: 4000K
- › Współczynnik oddawania barw: Ra>=80
- › Zakres temperatur pracy: t_a 10°C ÷ 40°C
- › Minimalna żywotność źródła światła: 50 000h

- › IP20 protection rating
- › Body: powder painted aluminium frame
- › Diffuser: prismatic PS
- › Light source, power: LED, 36W
- › Power supply voltage: 230VAC
- › Available panels' sizes: 600x600 and 1200x300
- › Luminaires' power: around 40W
- › Available models: standard and emergency lighting
- › Available emergency powers: 2W or 3W
- › Emergency modes: NM – Non-Maintained or M – Maintained
- › Autonomy times: 1h, 2h or 3h
- › Testing options: MT – manual test, AT – auto test
- › Batteries for emergency versions: NiCd, NiMH or LiFePO4 (depending on version)
- › Ceiling installation recessed, surface or pendant type - adjustable
- › For illumination of offices, meeting rooms, laboratories, hospitals, hotels and similar spaces (standard lighting) and open spaces and evacuation ways (emergency lighting) in public utility buildings
- › Colour temperature: 4000K
- › Colour rendering index: Ra>=80
- › Temperature working range: t_a 10°C ÷ 40°C
- › Minimum LED lifetime: 50 000h



Obudowa na osprzęt zasilający do modeli awaryjnych /
Installation box for supply gear for emergency model

MODELE STANDARDOWE / STANDARD MODELS

Model / Model	Numer katalogowy / Catalogue number	Moc całkowita / Total power	Strumień świetlny sieciowy / Mains luminous ux	Temperatura barwowa* / Colour temperature*
AURA 60x60 4000K	90602	41 W	4500 lm	4000K
AURA 120x30 4000K	90607	41 W	4500 lm	4000K

MODELE AWARYJNE Z TESTEM MANUALNYM / EMERGENCY MODELS WITH MANUAL TEST

Model / Model	Numer katalogowy / Catalogue number	Moc całkowita / Total power	Moc awaryjna / Emergency power	Strumień świetlny sieciowy / Mains luminous flux	Strumień świetlny awaryjny / Emergency luminous flux	Tryb / Mode	Autonomia / Autonomy	Akumulator / Battery Pack	Test / Test
AURA 60x60 M 1H MT 4000K	91002	45 W	2 W	4644 lm	286 lm	M	1h	NiCd 3,6V 1500mAh**	MT
AURA 60x60 M 2H MT 4000K	91012	45 W	2 W	4644 lm	286 lm	M	2h	NiCd 3,6V 2500mAh**	MT
AURA 60x60 M 3H MT 4000K	91072	45 W	2 W	4644 lm	286 lm	M	3h	NiMH 3,6V 4000mAh	MT
AURA 120x30 M 1H MT 4000K	91007	45 W	2 W	4500 lm	282 lm	M	1h	NiCd 3,6V 1500mAh**	MT
AURA 120x30 M 2H MT 4000K	91017	45 W	2 W	4500 lm	282 lm	M	2h	NiCd 3,6V 2500mAh**	MT
AURA 120x30 M 3H MT 4000K	91077	45 W	2 W	4500 lm	282 lm	M	3h	NiMH 3,6V 4000mAh	MT

MODELE AWARYJNE Z TESTEM AUTOMATYCZNYM / EMERGENCY MODELS WITH AUTO TEST

Model / Model	Numer katalogowy / Catalogue number	Moc całkowita / Total power	Moc awaryjna / Emergency power	Strumień świetlny sieciowy / Mains luminous flux	Strumień świetlny awaryjny / Emergency luminous flux	Tryb / Mode	Autonomia / Autonomy	Akumulator / Battery Pack	Test / Test
AURA 60x60 M 1H AT 4000K	91102	45 W	3 W	4571 lm	511 lm	M	1h	LiFePO ₄ 12,8V 600mAh	AT
AURA 60x60 M 2H AT 4000K	91112	45 W	3 W	4571 lm	511 lm	M	2h	LiFePO ₄ 12,8V 1000mAh	AT
AURA 60x60 M 3H AT 4000K	91122	45 W	3 W	4571 lm	511 lm	M	3h	LiFePO ₄ 12,8V 1600mAh	AT
AURA 120x30 M 1H AT 4000K	91107	45 W	3 W	4473 lm	501 lm	M	1h	LiFePO ₄ 12,8V 600mAh	AT
AURA 120x30 M 2H AT 4000K	91117	45 W	3 W	4473 lm	501 lm	M	2h	LiFePO ₄ 12,8V 1000mAh	AT
AURA 120x30 M 3H AT 4000K	91127	45 W	3 W	4473 lm	501 lm	M	3h	LiFePO ₄ 12,8V 1600mAh	AT

* Inne temperatury barwowe na życzenie /
Other colour temperatures on request

** Wersje NiMH dostępne na życzenie /
NiMH versions on request

M - tryb sieciowo-awaryjny / maintained mode

MT - test ręczny / manual test

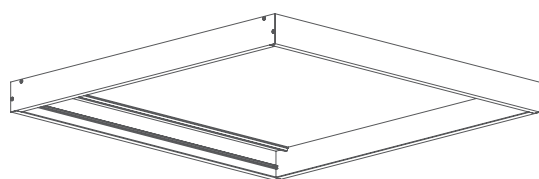
AT - test automatyczny / autotest



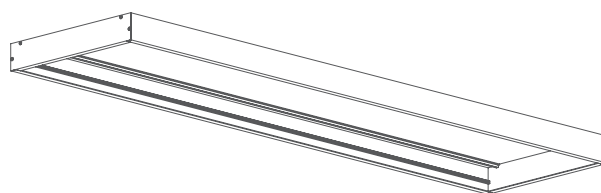
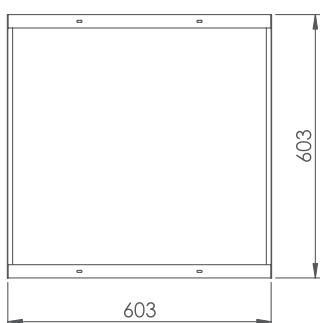
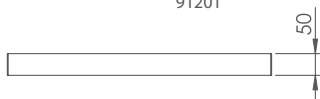
Aura 60x60 zainstalowana
natynkowo / surface
mounted

AKCESORIA / ACCESSORIES

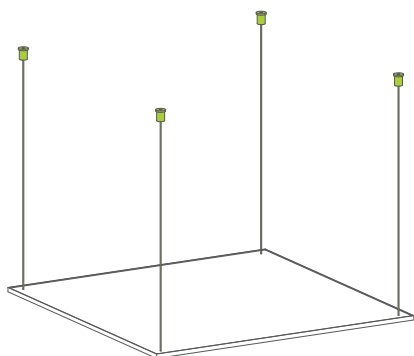
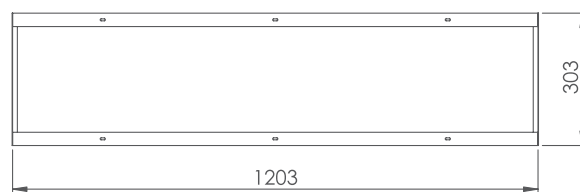
Model / Model	Numer katalogowy / Catalogue number
Ramka natynkowa do modelu 60x60 / Surface frame for 60x60 model	91201
Ramka natynkowa do modelu 120x30 / Surface frame for 120x30 model	91202
Klipsy do gips-kartonu, 4 szt. / Plasterboard clips, 4 pcs	91203
Zestaw montażu zwieszanego / Suspended mounting kit	91205



91201



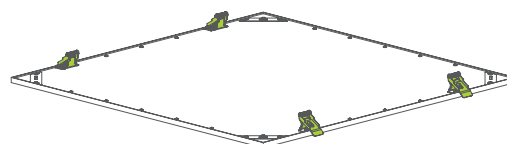
91202



91205



max. gr.15mm




91203




Aura 120x30 zainstalowana natynkowo / surface mounted

TABELE ODSTEPÓW DLA PŁASKICH DRÓG EWAKUACYJNYCH / SPACING TABLES FOR FLAT EVACUATION ROUTES





AURA 60x60 MT

Wysokość montażu (m) / Installation height (m)				
2,5	3,0	6,7	6,7	3,0
3	3,3	7,9	7,9	3,3
4	3,9	9,2	9,2	3,9


AURA 120x30 MT

Wysokość montażu (m) / Installation height (m)				
2,5	3,2	7,9	7,3	3,1
3	3,5	8,6	8	3,4
4	3,9	9,8	9,3	3,9

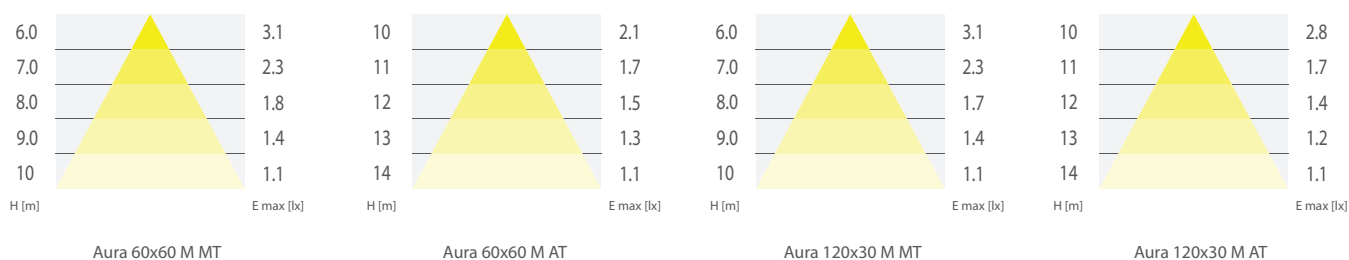
AURA 60x60 AT

Wysokość montażu (m) / Installation height (m)				
2,5	3,5	7,5	7,5	3,5
3	3,8	9,0	9,0	3,8
4	4,4	10,5	10,5	4,4

AURA 120x30 AT

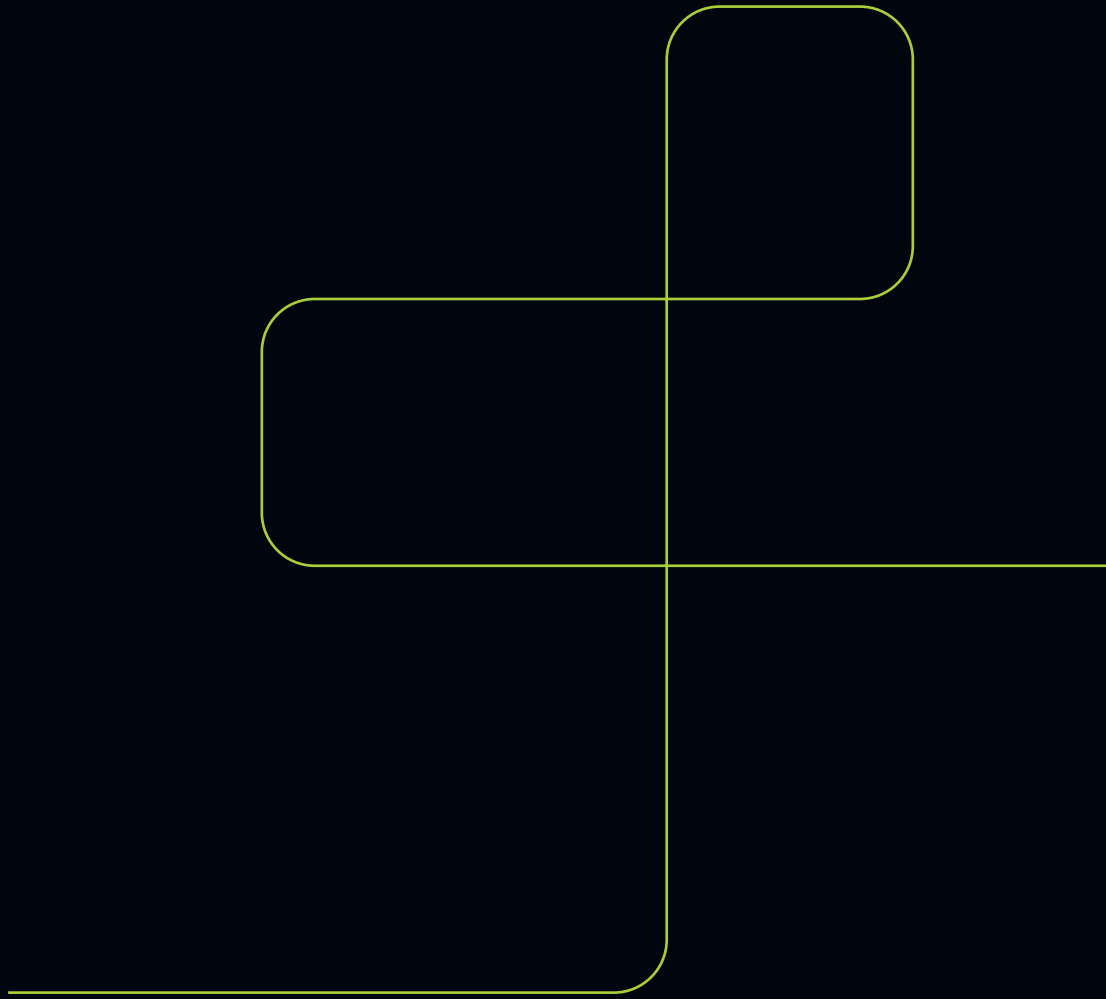
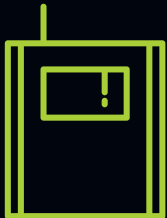
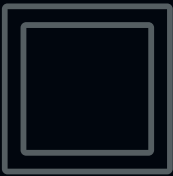
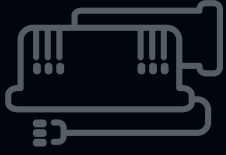
Wysokość montażu (m) / Installation height (m)				
2,5	3,8	9,3	8,3	3,5
3	4,1	10,1	9,1	3,9
4	4,7	11,5	10,6	4,5

WYKRESY STOŻKOWE (PRACA AWARYJNA) / CONE DIAGRAMS (EMERGENCY OPERATION)



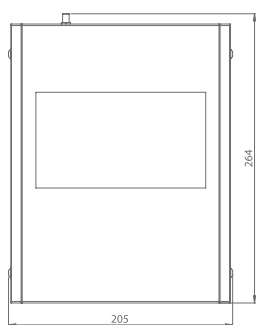
PRZYKŁADOWE ROZSYŁY ŚWIATŁA / EXEMPLARY LIGHT DISTRIBUTIONS





**System
oświetlenia
awaryjnego**

**Emergency
lighting system**



WELLS®

WIRELESS EMERGENCY LED LIGHTING SYSTEM

WELLS® – to najnowsze rozwiązanie opracowane przez Intelight Sp. z o.o., przeznaczone do bezprzewodowego monitorowania i zarządzania systemami oświetlenia awaryjnego w budynkach i obiektach.

Dzięki zastosowaniu stabilnej i dynamicznej komunikacji bezprzewodowej, adaptacja systemu WELLS® jest prosta i nie wymaga stosowania linii komunikacyjnych pomiędzy oprawami i urządzeniem sterującym, ani żadnych dodatkowych urządzeń przekazujących.

System sprawdzi się zarówno w nowych obiektach, gdzie niespotykana dotąd łatwość instalacji wpłynie na redukcję kosztów instalacji systemu monitorowania. Oraz w starszych, modernizowanych obiektach, gdzie brak konieczności prowadzenia dedykowanych linii komunikacyjnych będzie jeszcze większą zaletą.

System w wersji plug & play, może obsługiwać nawet do 235 opraw oświetlenia awaryjnego, bez konieczności jego prekonfiguracji.

System WELLS® jest kompatybilny z większością opraw awaryjnych produkowanych i oferowanych przez Intelight Sp. z o.o., jak również z zestawami awaryjnymi serii Primus LED HP, który umożliwi rozszerzenie funkcjonalności opraw oświetlenia podstawowego do funkcji świecenia awaryjnego i pełną funkcjonalność monitorowania i zarządzania w systemie WELLS®.

ZGODNY Z: PN-EN 62034

– Systemy automatycznego testowania awaryjnego oświetlenia ewakuacyjnego zasilanego z akumulatorów.

Numer katalogowy: 93250

WELLS® is the latest innovation from Intelight, designed for wireless monitoring of emergency lighting systems in public buildings.

With its stable and dynamic wireless communication, the WELLS system is easy to set up—no communication wires between luminaires, central units, or additional transmitters are required.

This wireless communication system is suitable for both new and existing buildings. In new constructions, the ease of installation significantly reduces the total cost of the monitoring system. In older buildings undergoing retrofitting, the elimination of separate communication lines is a major advantage.

The plug-and-play version of the system can manage up to 235 emergency luminaires without the need for pre-configuration.

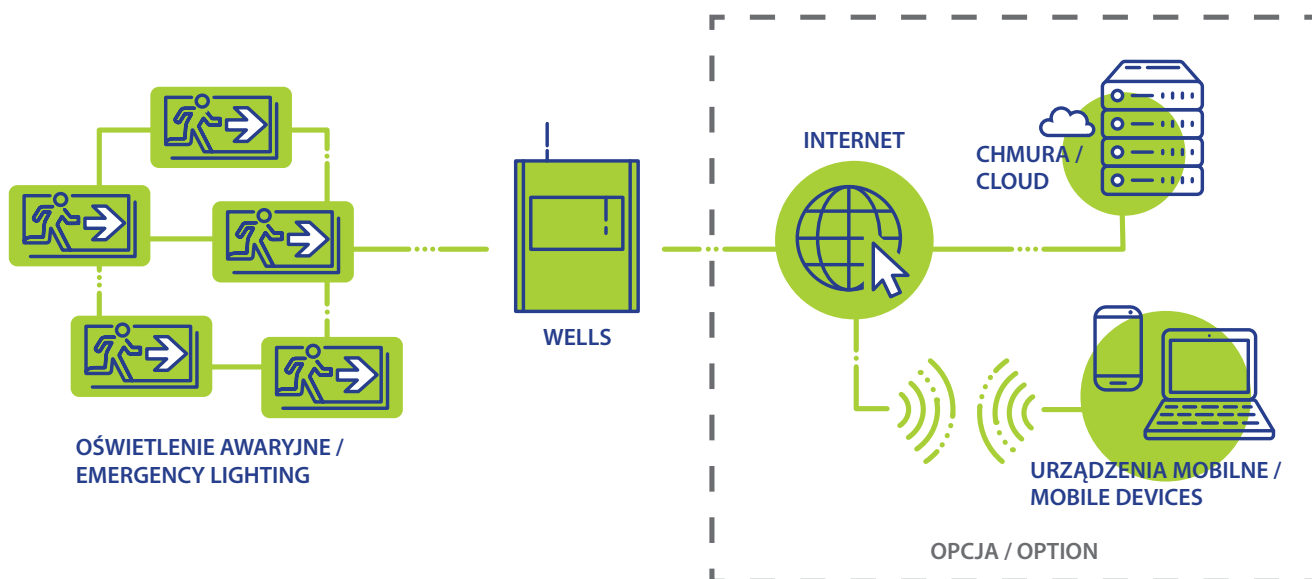
The WELLS system is compatible with most emergency luminaires manufactured by Intelight, as well as with Primus LED HP emergency kits, allowing for the addition of emergency functions with full WELLS control and monitoring capabilities to basic lighting fittings.

COMPLIANT TO: IEC 62034 / EN 62034

– Automatic test systems for battery powered emergency escape lighting.

Catalogue number: 93250

TOPOLOGIA SYSTEMU / SYSTEM TOPOLOGY


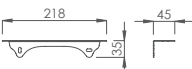

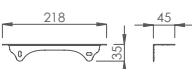


PODSTAWOWE CECHY SYSTEMU / GENERAL SYSTEM FEATURES

- > Brak prekonfiguracji
 - > Stabilna i niezawodna komunikacja radiowa w topologii mesh
 - > Prosta instalacja
 - > 7-Calowy ekran dotykowy i intuicyjne menu kafłowe
 - > Komunikacja w paśmie 868 MHz / 916 MHz
 - > Brak dodatkowych urządzeń adresujących i punktów dostępowych
 - > Do 235 opraw w systemie plug & play
 - > Bezpieczeństwo danych i systemu w przypadkach zaniku zasilania sieciowego
 - > Możliwość zdalnego zarządzania oprawami z poziomu przeglądarki www
- > No pre-configuration needed
 - > Stable and reliable radio frequency communication in a mesh topology
 - > Easy installation
 - > 7-Inch touch screen and intuitive menu with tiles
 - > 868 MHz / 916 MHz band communication
 - > No additional address devices nor access points required
 - > Up to 235 luminaires as plug & play
 - > Safety of data and a system in a case of power failure
 - > Possibility of remote control of luminaires through a web browser



WSPORNIK DO MONTAŻU ŚCIENNEGO / WALL MOUNTING BRACKET

Zastosowanie / Application	Numer katalogowy / Catalogue number		Zdjęcie / Photo	Rysunek techniczny / Technical drawing
	Numer / Number	Kolor / Colour		
SUPREMA	94493	Biały / White		
SUPREMA	93926	Czarny / Black		

WSPORNIK DO MONTAŻU FLAGOWEGO / FLAG MOUNTING BRACKET

Zastosowanie / Application	Numer katalogowy / Catalogue number		Zdjęcie / Photo	Rysunek techniczny / Technical drawing
	Numer / Number	Kolor / Colour		
SUPREMA	94494	Biały / White		
SUPREMA	93927	Czarny / Black		
DIRECTO S	90583	Biały / White		


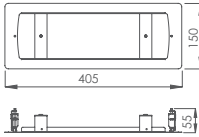

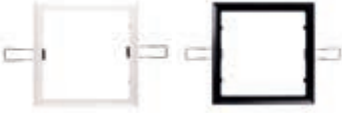
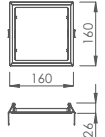

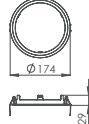

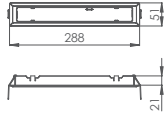
ZESTAW DS - PŁYTA PMMA / DS SET - PMMA PLATE

Zastosowanie / Application	Numer katalogowy / Catalogue number		Zdjęcie / Photo	Rysunek techniczny / Technical drawing
	Numer / Number	Kolor / Colour		
ORION II	91830	Biały / White		
ORION II	91829	Czarny / Black		
VELLA	93601	ND		

ZESTAW MONTAŻU ZWIESZANEGO / SUSPENDED MOUNTING KIT

Zastosowanie / Application	Numer katalogowy / Catalogue number		Zdjęcie / Photo	Rysunek techniczny / Technical drawing
	Numer / Number	Kolor / Colour		
OXIMIA	96314	Srebrny / Silver		
SUPREMA	94492			
VELLA	94490			
WARS	93075			
DIRECTO S	91682			




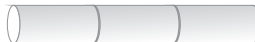










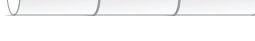




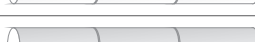
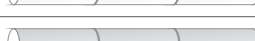


ZESTAW MONTAŻU PODTYNKOWEGO / RECESSED MOUNTING KIT







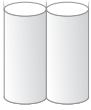
Zastosowanie / Application	Numer katalogowy / Catalogue number		Zdjęcie / Photo	Rysunek techniczny / Technical drawing
	Numer / Number	Kolor / Colour		
ORION II 100 / 150	91820 91819	Biały / White Czarny / Black		
VELLA	94491	Srebrny / Silver		-
STARLET QUAD	93001 92820	Biały / White Czarny / Black		
STARLET ROUND	91990 90990	Biały / White Czarny / Black		
DIRECTO S	90582	Biały / White		

INNE / ANOTHER

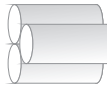




Zastosowanie / Application	Numer katalogowy / Catalogue number		Zdjęcie / Photo	Rysunek techniczny / Technical drawing
	Numer / Number	Kolor / Colour		
OSŁONA OCHRONNA / PROTECTIVE CANOPY				
ORION II 100 / 150	91844	Biały / White		
VELLA	91843	Czarny / Black		
UCHWYT SUFITOWY / FRONT CEILING BRACKET				
VELLA	93569	Biały / White		
	93579	Czarny / Black		
RAMKA IP67 / IP67 FRAME				
VELLA	93780	Biały / White		
	93781	Czarny / Black		
SIATKA OCHRONNA / PROTECTIVE GRID				
VELLA	91840	Srebrny / Silver		
ORION II	91828	Srebrny / Silver		
ZESTAW MONTAŻU KĄTOWEGO / 0°-90° MOUNTING SUPPORT				
ORION II 100 / 150	93605	Biały / White		
VELLA	91992	Czarny / Black		
STARLET ROUND / QUAD	92800	Biały / White		
	93070	Czarny / Black		
ZESTAW AKCESORIÓW ZASILANIA PRZELOTOWEGO / THROUGH WIRING KIT				
VELLA	92750	ND		-
SUPREMA				
ZESTAW GRZEWCZY LTR-25 8W / HEATING SET				
	93327	ND		-

AKUMULATORY NICD / NICD BATTERIES




Numer katalogowy / Catalogue number	Pakiet akumulatorów / Battery pack	Zastosowanie / Application	Konfiguracja / Arrangement	Wymiary (bez przewodów) / Dimensions (without wires)
90300	NiCd 2,4V 500mAh HT	DIRECTO S		L52 x W30 x H15
90303	NiCd 2,4V 900mAh HT	DIRECTO S		L52 x W30 x H15
90306	NiCd 2,4V 1300mAh HT	DIRECTO S		L53 x W36 x H18
96001	NiCd 3,6V 800mAh HT	KASJOPEJA 3H		L103 x Ø15
96856	NiCd 3,6V 1800mAh HT	ORION 100 MT 3H (41628) ORION LED 150 AT 3H (97245) ORION D AT 3H (94941)		L43 x W69 x H23
96002	NiCd 3,6V 1500mAh HT	ORION 150 MT 3H (98305) ORION D MT 3H (94942)		L129 x Ø23
94305	NiCd 3,6V 1500mAh HT	ORION 100 AT 3H (99905)		L43 x W69 x H23
93372	NiCd 3,6V 800mAh HT	OXIMIA LED (40095)		L153 x Ø15
96009	NiCd 3,6V 800mAh HT	STARLET EXTERNAL 3W 1H (93358, 93359)		L51 x W30 x H28
94913	NiCd 3,6V 3000mAh HT	STARLET WHITE 3W 3H (99616, 96740, 99355, 93353)		L186 x Ø35
94914	NiCd 3,6V 4500mAh HT	STARLET WHITE 5W 3H (99615, 99614, 93355, 93354)		L186 x Ø35
99811	NiCd 3,6V 1500mAh HT	PRIMUS TEC 6-36W /1H (97934)		L133 x Ø23
98243	Ni-Cd 4,8V 1500mAh HT	PRIMUS TEC 6-58W /1H (97933)		L178 x Ø23
40158	NiCd 3,6V 2500mAh HT	WARS 2W 2H COSMIC LED 2H PRIMUS LED 2H /A PRIMUS TEC 6-36 2H		L150 x Ø27
40159	NiCd 3,6V 4000mAh HT	WARS 2W 3H PRIMUS LED 3H /A PRIMUS TEC 6-36 3H		L186 x Ø35
40161	Ni-Cd 4,8V 2500mAh HT	PRIMUS TEC 6-58W 2H PRIMUS LED 2H/B		L200 x Ø27
40162	Ni-Cd 4,8V x D 4000mAh HT	PRIMUS TEC 6-58 3H PRIMUS LED 3H/B		L235 x Ø33
96000	NiCd 3,6V 600mAh	VELLA 125 1H		L153 x Ø15
96008	NiCd 3,6V 1200mAh	VELLA 125 3H		L129 x Ø23
96007	NiCd 3,6V 1000mAh	VELLA 250 1H		L153 x Ø15
96005	NiCd 3,6V 2500mAh	VELLA 250 3H		L150 x Ø27
94306	NiCd 3xAA 3,6V 800mAh	STARLET QUAD SO 150 1H		L51 x W45 x H15
40157	NiCd 3,6V 1500mAh HT	AURA MT 1H / WARS 2X120 1H MT/ PRIMUS LED D10 1H		L129 x Ø23

94308	NiCd 3xSC 3,6V 1700mAh	STARLET QUAD SO 150 3H SO 250 1H I 3H SOH 250 1H SC 150/250 1H SCH 250 1H		L43 x W69 x H23
96004	NiCd 3,6V 2000mAh HT	ORION II 3H 150 MT /MT LT / AT / AT LT/ CT / CT LT		L129 x Ø23
93343	NiCd 2,4V 600mAh+A3:D12	PUNTO LED (PRZED 2016R.)		L102 x Ø15
99558	NiCd 2,4V 800mAh	KASJOPEJA LED (PRZED 2016R.)		L51 x W30 x H15
94485	NiCd 3,6V 600mAh	PUNTO LED (PO 2016R.)		L102 x Ø17
93498	NiCd 3 x AA 3,6V 800mAh HT	KASJOPEJA LED (PO 2016R.)		L153 x Ø15
93342	NiCd 2,4V 4500Ah	ORION T5 8W		L62 x W70 x H35




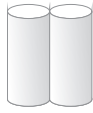




AKUMULATORY NIMH / NIMH BATTERIES

Numer katalogowy / Catalogue number	Pakiet akumulatorów / Battery pack	Zastosowanie / Application	Konfiguracja / Arrangement	Wymiary (bez przewodów) / Dimensions (without wires)
96294	NiMH 3,6V 1500mAh HT	CARINA LED 3H		L51 x W30 x H28
94972	NiMH 3,6V 3000mAh HT	STARLET EXTERNAL 3W 3H		(L43 x Ø23) + (L86 x Ø23)
94911	NiMH 3,6V 4000mAh HT	STARLET EXTERNAL 5W 3H		(L50 x Ø27) + (L100 x Ø23)
94358	NiMH 3xC 3,6V 4700mAh	STARLET QUAD SO 250 3 H SO 350 2H I 3H SOH 250 3H SOH 350 2H/3H SC 250 3H SC 350 2H I 3H SC 250 3H SCH 350 2H I 3H		L50 x W81 x H27
96097	NiMH 3,6V 4000mAh HT	AURA LED MT 3H / WARS LED PANEL 3H 1X60/ 2X120		3xC, L150 x Ø27

AKUMULATORY LiFePO4 3,2V / 3,2 V LiFePO4 BATTERIES

Numer katalogowy / Catalogue number	Pakiet akumulatorów / Battery pack	Zastosowanie / Application	Konfiguracja / Arrangement	Wymiary (bez przewodów) / Dimensions (without wires)
94916	LiFePO4 1x18650 3,2V 1500mAh	STARLET WHITE II		L70 x Ø18
94917	LiFePO4 1x26650 3,2V 3000mAh	STARLET WHITE II		L70 x Ø26
94918	LiFePO4 1x32700 3,2V 5500mAh	STARLET WHITE II		L75 x Ø32

AKUMULATORY LiFePO4 6,4V / 6,4V LiFePO4 BATTERIES

Numer katalogowy / Catalogue number	Pakiet akumulatorów / Battery pack	Zastosowanie / Application	Konfiguracja / Arrangement	Wymiary (bez przewodów) / Dimensions (without wires)
96048	LiFePO4 6,4V 600mAh	DIRECTO S SUPREMA VELLA MILO STARLET ROUND		L52,5 x W29,5 x H15
96041	LiFePO4 6,4V 600mAh	VELLA 150 1H SUPREMA D-eco 3H		L150 x Ø14
96042	LiFePO4 6,4V 1500mAh	SUPREMA 150 3H SUPREMA D-std 3H		L130 x Ø18
96047	LiFePO4 6,4V 1500mAh	VELLA 150 3H VELLA 250 1H		L65 x W36 x H18
96045	LiFePO4 6,4V 3000mAh	SUPREMA 250 3H SUPREMA 350 3H SUPREMA 400 2H SUPREMA 650 2H		L130 x Ø26
96043	LiFePO4 6,4V 3000mAh	VELLA 250 3H VELLA 350 3H VELLA 400 2H VELLA 650 2H		L130 x W36 x H18
96052	LiFePO4 6,4V 1000mAh	STARLET ROUND 150 2H/3H / 350 1H		L50 x W36 x H18
96060	LiFePO4 6,4V 1800mAh	STARLET ROUND 250 3H / 350 2H		L65 x W36 x H18

AKUMULATORY LiFePO4 12,8V / 12,8V LiFePO4 BATTERIES

Numer katalogowy / Catalogue number	Pakiet akumulatorów / Battery pack	Zastosowanie / Application	Konfiguracja / Arrangement	Wymiary (bez przewodów) / Dimensions (without wires)
96087	LiFePO4 12,8V 600mAh	WARS 3W 1H PRIMUS LED HP 3W 1H		L100 x W28 x H14
96088	LiFePO4 12,8V 1000mAh	WARS 3W 2H PRIMUS LED HP 3W 2H		L100 x W36 x H18
96089	LiFePO4 12,8V 1600mAh	WARS 3W 3H WARS 6W 2H PRIMUS LED HP 3W 3H PRIMUS LED HP 6W 2H		L130 x W36 x H18
96061	LiFePO4 12,8V 3000mAh	WARS 6W 3H WARS 9W 2h /3H WARS 12W 2H PRIMUS LED HP 6W 3H PRUMUS LED HP 9W 2h/ 3H PRIMUS LED HP 12W 2H		L260 x Ø26
96069	LiFePO4 12,8V 4000mAh	WARS 12W 3H PRIMUS LED HP 12W 3H		L292 x W36 x H18



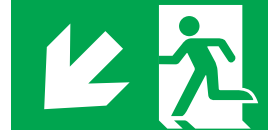
WYJŚCIE W PRAWO W GÓRĘ /
EXIT UP TO THE RIGHT



WYJŚCIE W LEWO W GÓRĘ /
EXIT UP TO THE LEFT



WYJŚCIE W PRAWO W DÓŁ /
EXIT DOWN TO THE RIGHT



WYJŚCIE W LEWO W DÓŁ /
EXIT DOWN TO THE LEFT



WYJŚCIE W GÓRĘ LEWO /
EXIT UP L



WYJŚCIE W GÓRĘ PRAWO /
EXIT UP R



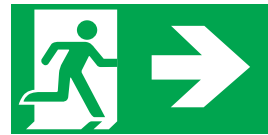
WYJŚCIE W DÓŁ LEWO /
EXIT DOWN L



WYJŚCIE W DÓŁ PRAWO /
EXIT DOWN R



WYJŚCIE W LEWO /
EXIT TO THE LEFT



WYJŚCIE W PRAWO /
EXIT TO THE RIGHT



PIKTOGRAMY DO VELLA I DIRECTO S /
PICTOGRAM FOR VELLA & DIRECTO S



WYJŚCIE EWAKUACYJNE /
EVACUATION EXIT





WYJŚCIE W LEWO INWALIDA / EXIT TO THE LEFT
WYJŚCIE W PRAWO INWALIDA / EXIT TO THE RIGHT



HYDRANT WEWNĘTRZNY /
FIRE HOSE REEL

Zasilanie / Power supply

 Przystosowany do napięcia 230 V /
Adapted to the 230 V voltage

 Zasilanie przystosowane do baterii centralnej /
Supply parameters for Central battery version

Rodzaj źródła światła / Type of light source

 Dioda elektroluminescencyjna /
Electroluminescent diode

Klasa odporności na wnikanie pyłu i wilgoci / Dust and humidity resistance class


       


Miejsce stosowania / Place of use

 Wewnątrz /
Indoors

 Wewnątrz i na zewnątrz / Indoors
and outdoors

Klasa ochronności przed porażeniem elektrycznym / Electric shock protection class

 Pierwsza klasa ochronności / First
protection class

 Druga klasa ochronności /
Second protection class

Montaż na powierzchniach normalnie palnych / Installation on normally flammable surfaces



Znak zgodności z dyrektywami Unii Europejskiej / Marking of conformity with European Union directives



Czas pracy w trybie awaryjnym / Emergency mode operating time



Zakres widoczności / Visibility range



Stopień ochrony obudowy przed uszkodzeniami mechanicznymi / Degree of enclosure protection against mechanical damages

 IK10


Oprawa z funkcją testu / Enclosure with test function


 Test ręczny /
Manual test

 Autotest /
Autotest


 Test centralny/
Central test


Wersja ze statecznikiem / Version including ballast


 Statecznik elektroniczny /
Electronic ballast


 Statecznik magnetyczny /
Magnetic ballast



 Gwiaździsta St. 19
01-651 Warsaw, Poland

 +48 22 100 35 10

 www.intelight.pl

 sprzedaz@intelight.pl
sales@intelight.pl



e-catalogue

