

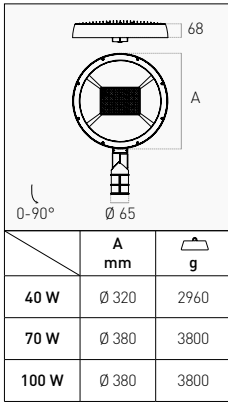
LAMPIONE URBANO  
**AREA**



LAMPIONE URBANO

# AREA

IP65 - ASYMMETRICAL



	SOURCE	OUTPUT			
40 W	5.560 lm	5.280 lm	4000 K	<b>AREA-403240</b>	167,50 €
70 W	10.790 lm	9.810 lm	4000 K	<b>AREA-703840</b>	205,00 €
100 W	13.940 lm	12.670 lm	4000 K	<b>AREA-1003840</b>	230,00 €

100-277 V
 IP65
 IK08
 90° x 140°
 RAL 9023
 POLE CONNECTION
 HIGH DISSIPATION
 TEMPERED GLASS
 DIE-CAST ALUMINUM
 50.000 h

### LENS

MIGLIORAMENTO DEL COMFORT VISIVO GRAZIE ALL'UTILIZZO DELLE LENTI T2M ASIMMETRICHE  
IMPROVED VISUAL COMFORT THANKS TO THE USE OF ASYMMETRICAL T2M LENSES



### TECHNICAL NOTES



REGOLAZIONE ATTACCO PALO 0°-90°  
POLE ADAPTOR ADJUSTMENT 0°-90°

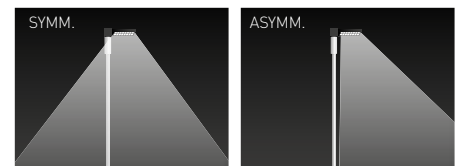
### INSTALLATION



IDONEO PER FISSAGGIO A PALO DRITTO O CURVO  
SUITABLE FOR CURVED OR STRAIGHT POLE

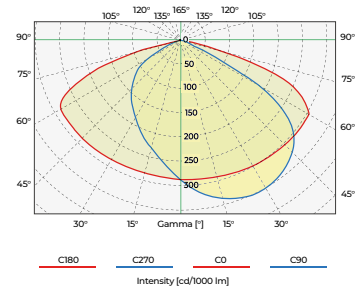
Corpo in alluminio pressofuso, garantisce solidità e durata nel tempo. La verniciatura a polveri epossidiche resistente alla corrosione protegge efficacemente la struttura dall'usura degli agenti atmosferici mentre il diffusore in vetro temperato, resistente agli shock termici e agli urti, assicura una diffusione uniforme e sicura della luce. Grazie all'attacco palo regolabile 0-90° può essere installato su pali dritti o curvi.

Die-cast aluminum body, it guarantees robustness and durability over time. The corrosion-resistant epoxy powder coating effectively protects the structure against atmospheric agents, while the tempered glass diffuser, resistant to thermal shock and impact, ensures a uniform and safe diffusion of light. Thanks to the 0-90° adjustable pole connection, it can be installed on straight or curved poles.



DIFFERENZA TRALENTE SIMMETRICA ELENTE ASIMMETRICA  
DIFFERENCE BETWEEN SYMMETRICAL LENS AND ASYMMETRICAL LENS

### POLAR DIAGRAM



### INCLUDED



SCARICATORE DI SOVRATENSIONE DA 10 KV: EVITA IL DANNEGGIAMENTO DEL PRODOTTO IN CASO DI FORTI CARICHE ELETTROSTATICHE O SOVRATENSIONI  
10 KV SPD (SURGE PROTECTION DEVICE): AVOID DAMAGE TO THE PRODUCT IN THE EVENT OF STRONG ELECTROSTATIC CHARGES OR OVERVOLTAGES

### COMPLIANCE

EMC DIRECTIVE 2014/30/EU | EN IEC 55015:2019+A11/A11:2020 | EN 61547:2009 | EN IEC 61000-3-2:2019 | EN 61000-3-3:2013+A1:2019  
LVD DIRECTIVE 2014/35/EU | EN EN-60598-1:2015+A1:2018 | EN 62031:2008+A1:2013+A2:2015 | EN-60598-2-1:1989 | EN 62493:2015  
ROHS DIRECTIVE 2011/65/CE | IEC 62321-3-1:2013 | IEC 6231-4:2013+A1:2017 | IEC 6231-5:2013  
IEC 62321-6:2015 | IEC 62321-7-1:2015 | IEC 62321-8:2017

TECHNICAL INDOOR

INDOOR

INDUSTRIAL

TECHNICAL OUTDOOR

OUTDOOR

SOLAR

WORK

SORGENTI