

FAT

□ □ □ □

General data:

luminaire body: aluminum
 mounting type: ground foundation
 ingress protection IP: 65
 operating temperature range: from -40° to +40°
 lifetime L80B10: 100 000h
 impact protection IK: 06

Electrical data:

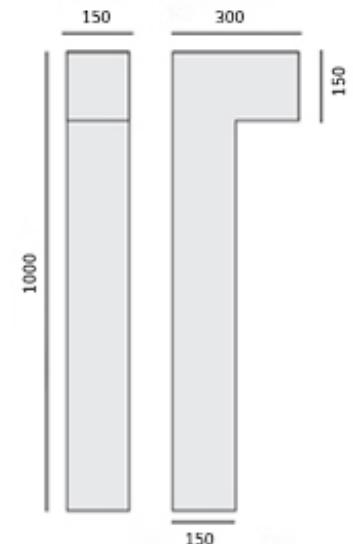
nominal voltage: 220-240V AC
 nominal frequency: 50-60Hz
 luminaire nominal power: 9W
 protection class: I
 wiring: through
 dimming: ON-OFF, DALI
 power supply: inside the luminaire

Optical data:

material: PMMA
 light emission: direct
 light distribution: symmetrical, asymmetrical

Lighting data:

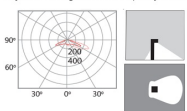
light source: LED
 colour rendering index: CRI>80
 colour tolerance SDCM: SDCM<3
 tolerance of luminous flux: +/-10%



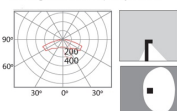
Fat, an outdoor bollard with a simple, elegant shape. Also available in a light pole version for a uniform design. Ingress protection IP65, impact protection IK06, protection class I. Three optics to choose from: asymmetrical, park, street. Luminaires for use in the vicinity of residential and public facilities: sidewalks, streets, park alleys, private properties.

Photometric body

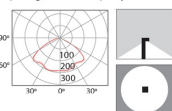
asymmetrical light distribution | rozsył światła



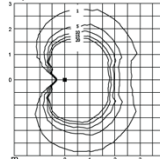
street light distribution | rozsył światła



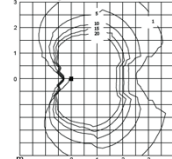
park light distribution | rozsył światła



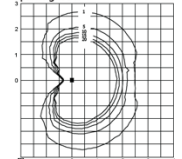
asymmetrical 9W H=1m



street light 9W H=1m



park light 9W H=1m



E- electronics

0- On- Off

D- DALI



white
03

grey
06

antracite
70

black
05

C - colour

L - beam angle:

02 - asymmetrical

03 - street light

04 - park light

Catalogue code	Luminaire light flux	Power	Effectiveness	Color temperature	CRI/RA	Weight	Box dimensions
9194.03ELC	488lm	9W	56lm/W	3000K	≥80	12,5kg	320x170x1020mm
9194.04ELC	508lm	9W	56lm/W	4000K	≥80	12,5kg	320x170x1020mm

Accessories

ground foundation type B

code number: 90.15 + 90.15.02



ground foundation type B

code number: 90.16.02

