



SOLO ASYMMETRIC

LED Puck Solo is a revolution in integrated lighting. Solo LED modules can be discreetly deployed into any non-metallic surface, such as timber, masonry, or plaster. Plus, Solo's patented snap-in design makes installation quick, easy and delivers a flush and professional finish. For the first time, take advantage of our world class LED technology in otherwise impossible to light scenarios.

PRODUCT CODE	SPECIFICATION
SOLO-FF-AS-30	Solo Flat Face Asymmetric Beam 3000K
SOLO-FF-AS-40	Solo Flat Face Asymmetric Beam 4000K
SOLO-CF-AS-30	Solo Curved Face Asymmetric Beam 3000K
SOLO-CF-AS-40	Solo Curved Face Asymmetric Beam 4000K



OPTIONS

CCT 2700K / 3500K / Custom Custom Beam Angles Borosilicate Lens CRI 90+















ETLus conforms to UL2108 cETL conforms to CSA C22.2 #250.0

SPECIFICATIONS

TECHNICAL

 $\begin{array}{l} 1.4W \ / \ 500 mA \ / \ 2.8Vf \\ 3000K - 165 lm \ / \ 4000K - 175 lm \\ CRI \ 80+ \ (CRI \ 90+ \ OPTION) \\ 3 \ STEP \ MACADAM \ ELLIPSE \\ B_{50} \ L_{70} \ > 100,000h \end{array}$

OPTICS

POLYCARBONATE (STANDARD) BOROSILICATE (OPTION)

DISTRIBUTION

ELLIPTICAL ASYMMETRIC

MATERIAL

316 STAINLESS STEEL ELECTROPOLISHED

AMBIENT OPERATING CONDITIONS

MIN. -40° / MAX. 55°

PROTECTION CLASS

POLYCARBONATE IP65 / IK10 BOROSILICATE IP67 (OPTION)

ELECTRICAL

COOLSPLICE CONNECTOR

INSTALLATION SURFACE

MIN. 1.5mm WALL THICKNESS
MIN. Ø45 mm RAIL (CURVED FACE ONLY)

APERTURE

Ø15mm

COUNTERBORE

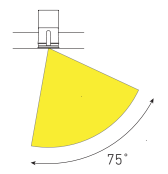
(REQUIRED FOR FLUSH FINISH) Ø16 mm X 1.6 mm (CURVED FACE) Ø16 mm X 0.5 mm (FLAT FACE)

CONTROL

1-10V | DALI | DMX | ZIGBEE | CASAMBI BLUE LIGHT LINK | basicDIM WIRELESS

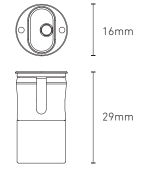
BEAM AND FACE DETAIL

ASYMMETRIC BEAM (FWHM)

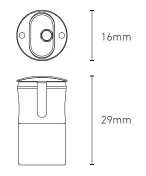


Elliptical asymmetric distribution displayed here with a vertical mount.

FLAT FACE



CURVED FACE





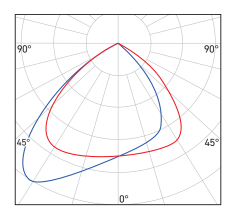
DATASHEET

SOLO ASYMMETRIC

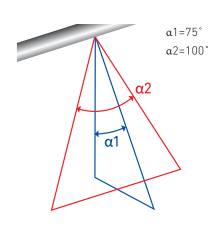
PHOTOMETRICS

Solo Asymmetric has an elliptical asymmetric distribution. The asymmetric beam illuminates the path but keeps the light source out of sight. Solo is available in a range of standard distributions and special angles on request.

ASYMMETRIC BEAM 3000K



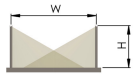
BEAM ALPHA 3000K

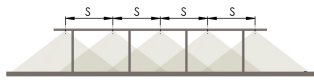


LUX GUIDE

The following guide is intended to help designers and engineers with desired lux levels. The drawing to the right shows a typical installation into a handrail. The tables list the average lux at a variety of path widths and LED spacings.

TYPICAL INSTALLATION





Height (H) is at 1m

STANDARD BEAM: LIGHT FROM BOTH SIDES

Path Width (W)	1.2m	2.0m	3.0m	4.0m
LED Spacing (S)	lx	lx	lx	lx
0.5m	291	174	116	87
1.0m	145	87	58	44
2.0m	73	44	29	22

Ask Us.

Your success is important to us. Get in touch with your Planet LED Puck supplier today. lx = average lux

CCT = 3000K

Note: Calculations indicated are with LED module in vertical down position.

