

CREE 🔶

1.4W / 500mA / 2.8Vf

 $B_{50} L_{70} > 100,000h$

DISTRIBUTION

OPTICS

CRI 80+ (CRI 90+ OPTION) 3 STEP MACADAM ELLIPSE

ELLIPTICAL ASYMMETRIC

TECHNICAL

SPECIFICATIONS

3000K - 117lm / 4000K - 125lm

OPTICALLY CLEAR POLYURETHANE

IP68 ASYMMETRIC

LED Puck IP68 is the ideal waterproof handrail lighting solution. Built to last with premium materials and a vandal-resistant construction IP68 can deliver continued photometric excellence even in challenging environmental conditions: including snow and intermittent flooding — and all without sacrificing uniformity or elegance. It's confident lighting for the cold, wet or extreme.

PRODUCT CODE	SPECIFICATION
IP68-AS-CF-30	IP68 Asymmetric Beam Curved Face 3000K
IP68-AS-CF-40	IP68 Asymmetric Beam Curved Face 4000K
IP68-AS-FF-30	IP68 Asymmetric Beam Flat Face 3000K
IP68-AS-FF-40	IP68 Asymmetric Beam Flat Face 4000K



ETLus conforms to UL2108 cETL conforms to CSA C22.2 #250.0 Product Not for Permanent Submersion Warranty covers submersion up to 2m at 24hrs

MATERIAL 316 STAINLESS STEEL ELECTROPOLISHED

AMBIENT OPERATING CONDITIONS MIN. -40° / MAX. 55°

PROTECTION CLASS IK10 / IP68 — RATED TO 2m at 24hrs (NOT FOR PERMANENT SUBMERSION)

ELECTRICAL COOLSPLICE CONNECTOR



OPTIONS

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

INSTALLATION SURFACE MIN. 1.5mm WALL THICKNESS MIN. Ø35mm RAIL (CURVED FACE ONLY)

APERTURE

Ø15mm

COUNTERBORE

(REQUIRED FOR FLUSH FINISH) Ø16mm x 1.6mm (Curved Face) Ø16mm x 0.5mm (Flat Face)

CONTROL

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

BEAM AND FACE DETAIL

ASYMMETRIC (FWHM) CURVED FACE FLAT FACE Image: Curved face

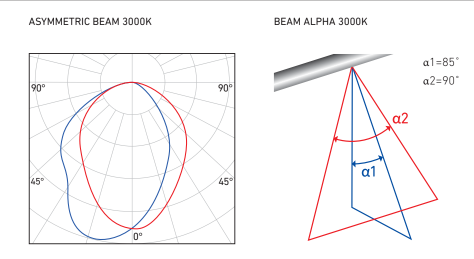
01865 989 830



IP68 ASYMMETRIC

PHOTOMETRICS

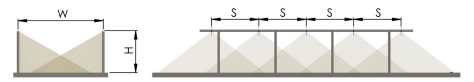
IP68 Asymmetric has an elliptical asymmetric distribution. Designed for insertion at 0-10 degrees from the vertical axis of the handrail underside. The asymmetric beam illuminates the path but keeps the light source out of sight. IP68 is available in a range of standard distributions and special angles on request.



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	171	103	68	51
1.0m	86	51	34	26
2.0m	43	26	17	13

lx = average lux

CCT = 3000K

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

