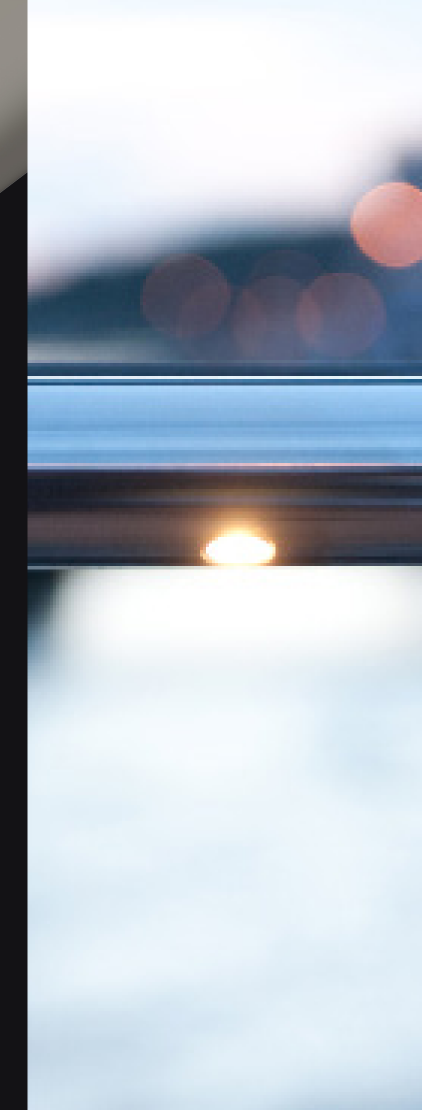




PLANET LED PUCK APERTURE

Aperture is handrail lighting without any unwanted back spill or glare. The ultimate in asymmetric beam control, Aperture's sharp cut off and high performance makes it perfect for positioning discreetly beneath the handrail, while still providing maximum reach and minimum spill. Ideal for maximum control of uniformity.





APERTURE

Aperture is handrail lighting without any unwanted back spill or glare. The ultimate in asymmetric beam control, Aperture's sharp cut off and high performance makes it perfect for positioning discreetly beneath the handrail, while still providing maximum reach and minimum spill. Ideal for maximum control of uniformity.























TYPICAL SPECIFICATIONS

Product Code	Specifications		
SNAP-CF-AP-30	Snap Puck, Curved Face, Aperture Beam, 3000K		
SNAP-CF-AP-40	Snap Puck, Curved Face, Aperture Beam, 4000K		
SNAP-FF-AP-30	Snap Puck, Flat Face, Aperture Beam, 3000K		
SNAP-FF-AP-40	Snap Puck, Flat Face, Aperture Beam, 4000K		

SPECIFICATIONS*

TECHNICAL

1.4W / 500mA / 2.8Vf 4000K - 144m CRI 80+ (CRI 90+ OPTION) 3 STEP MACADAM ELLIPSE L90 B10 >100,000h

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





HOLE SIZE

Ø15 mm



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



Circular distribution measured at vertical down (0°) mounting.





15mm

Curved Face





15mm

Flat Face

Ask Us.

*Specifications are subject to change without notice. †Test for LED emitter at 500 mA and below 55 °C ambient temp.







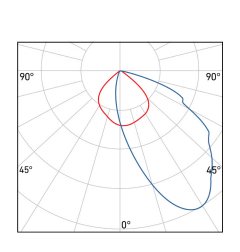


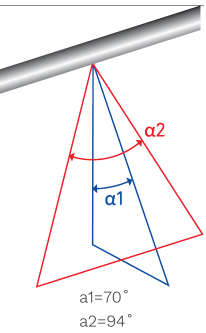
PHOTOMETRICS

ASYMMETRIC BEAM 4000K

BEAM ALPHA 3000K

Aperture 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. Aperture 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

ASSYMETRIC BEAM: LIGHT FROM BOTH

	Path Width (W)	1.2m	2.0m	3.0m	4.0m
	LED Spacing (S)	lx	lx	lx	lx
	0.5m	272	164	108	82
	1.0m	136	82	54	41
	2.0m	68	41	27	21

lx = average lux CCT = 4000K

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









