PATH | DRIVE LIGHT

Description

- · Designed to be used as ground marker indicating lights
- Suitable for use on walkways, pathways and private roadways
- · Available in 1, 2 and 4 way beam angles

Features

- · High grade 316 stainless steel
- · Interchangeable LED module
- High performance / high reliability LEDs
- · No glare design
- · Safe low voltage
- · Surface mounted for ease of installation
- · Simple recessed screw fixing



Electrical Data

Voltage	12.0 VDC
Wattage	1.5 W
Current	0.125 A

Photometric Data

Colour temperature	See figure 1
Colour redering index Ra	>80
Luminous flux	135 lm
Luminous efficacy	90 lm/W
Beam angle	65°
Dimmable	No

Construction / Protection Data

Housing	Brushed 316 Stainless Steel (std)
	Brushed Brass
	Antique Brass
	Solid Copper
	Black / Grey Aluminium
Mounting	Surface
IP Rating	IP67
Impact Rating	IK10
Load Rating	1000 kg
Hardware	4x Allen Key Screws
Operating temperature	-10 ∼ +60 C°
Storage temperature	-20 ∼ +50 C°

Dimensions

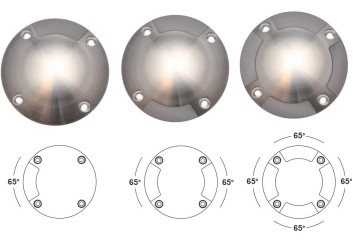
Diameter	86 mm
Height	18 mm

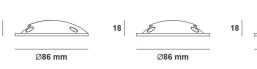
Testing environment temperature = $25^{\circ}C \pm 2.0^{\circ}$











Part Numbering 1 - Way LL-ON-C1022SS-3K Stainless Steel (316) Stainless Steel (316) LL-ON-C1022SS-4K 1 - Way 4000°K 2 - Way LL-ON-C1023SS-3K Stainless Steel (316) 3000°K Stainless Steel (316) Stainless Steel (316) LL-ON-C1023SS-4K 2 - Way 4000°K 4 - Way LL-ON-C1024SS-3K 3000°K LL-ON-C1024SS-4K Stainless Steel (316) 4000°K







Ø86 mm