ılluma

Via / An unobtrusive series of lighting modules which can be used for orientation & decorative lighting purposes.
Available in three options.

Features









CRI >00

L70

50.000 hours

Options







Eyelid Cover

Dome Cover

Via Flush Cover

rtusii Covei

Step 1: Choose a Base Unit





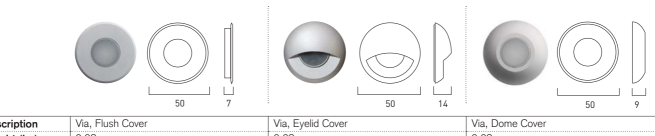


Description	Via, Base Unit	Via, Base Unit	Via, Base Unit
Light Source	LED (Built-in)	LED (Built-in)	LED (Built-in)
Lamp Type	Luxeon LED	Luxeon LED	Luxeon LED
Lumens	40lm	106lm	120lm
Total System Power	2W	2.1W	2.2W
Voltage	24VDC	24VDC	24VDC
Power Supply	Remote (Not Supplied)	Remote (Not Supplied)	Remote (Not Supplied)
Symbols	(E) (67)	(II) [IP ₆₇]	(m) 187
Weight (kg)	0.02	0.02	0.02
Part Code[1]	LED21	LED21	LED21
Colour Temperature[2]	BL (Blue)	WW (Warm White)	NW (Neutral White)
Beam ^[3]	120 (°)	120 (°)	120 (°)
Colour/Finish ^[4]	-AL □	-AL □	-AL □

- Not suitable for external use.
- Recess cutout diameter when using Flush & Eyelid Covers is 42mm.
- Thicker cable required for longer runs to avoid voltage drop.



Step 2: Choose a Cover



Description	Via, Flush Cover	Via, Eyelid Cover	Via, Dome Cover
Weight (kg)	0.02	0.02	0.02
Part Code[1]	LED2FLUSH	LED2EYELID	LED2DOME
Colour/Finish[4]	-AL □	-AL □	-AL ■

Step 3: Choose a Power Supply				
Description	Electronic Power Supply, 24VDC 20VA, 1-30W Constant Voltage	Electronic Power Supply, 24VDC 60VA, 20-60W Constant Voltage		
Size (mm)	153 x 41 x 32*	180 x 52 x 30*		
Symbols		\oplus		
Weight (kg)	0.125*	0.35*		
Part Code[1]	LEDPSU24030 (10 units max)	LEDPSU24060 (30 units max)		

- Refer to page 208 for further power supply information.For up-to-date wattages, visit www.illuma.co.uk

* Specification subject to change.