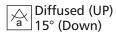


Cylinder Glow M - #1123

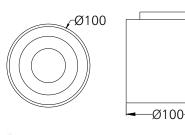








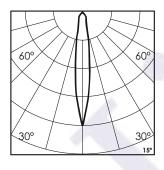






Photometric Data		
Light source (Up+Down)	High Power+Array	
Power (W) (Up+Down)	3W+17W	
Delivered lumens (Up+Down)	216lm+1469lm	
Source lumens (Up+Down)	378lm+1972lm	
Colour temperature (K)	2700K	
Luminaire efficacy (Up+Down)	72lm/W+86lm/W	
Beam angle	Diffused (Up)	
	15° (Down)	

Light output ratio (Up+Down)	57%+74%
Color rendering index (Ra) (Up+Down)	>92+>95
Color rendering index (R9) (Up+Down)	>50+>85
Binning MacAdam	<2 SDCM
LED life	L90 B10 Tj75°C
UGR	<16
Operating temperature	-20°C to +50°C
Light distribution	Direct - Symmetric





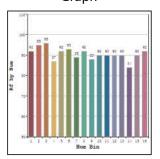
Technical Data	
Mounting detail	Ceiling - Surface
Fixing detail	Mounting with Screw
Orientation	Fixed
IP rating	IP44
Glow wire test	850°
Trim material	NA
Heatsink material	Diecast alm.

Product weight	404gms
Safety class	III
Insulation class	III
LED current (mA)	500mA
Voltage	AC230V
Forward voltage	DC36V
Driver	CC - In-built

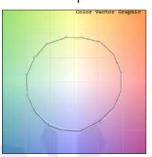


Photometric Graphs

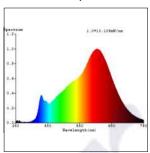
Hue Bin vs Rf Graph



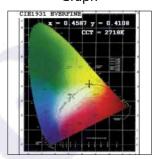
Color Vector Graph



Spectrum vs Wavelength Graph



CIE Chromaticity
Graph



Finish Options

Body Finish

Matt White

Custom RAL Color

Reflector Finish

Specular

Pearl Black

Dimming Options



Constant Current Driver 20w (3w+17w) 500mA Non Dimmable - In-built



Constant Current Driver 20w (3w+17w) 500mA Dali Dimmable - Remote



Constant Current Driver 20w (3w+17w) 500mA Triac Dimmable - Remote



Constant Current Driver 20w (3w+17w) 500mA Analog 0-10V / 1-10V Dimmable - Remote