

## **Product Information Sheet**

Product Code

## **CLEDTRI**

Type of Light source			
Lighting Technology used	LED		LED
Non-Directional or Directional			NDLS
Light Source Cap type (or other interface)			N/A
Mains or non-mains			MLS
Connected Light source (CLS)			No
Colour tuneable light source			No
High Luminance Light source			No
Anti Glare shield			No
Dimmable	(Dimmers listed in Product File	if applicable)	No
` ' '			
Energy consumption kW/1000hrs (enter wattage / On Mode Power)			2
			G
Energy Efficiency Class			
Useful Luminous Flux (lumens)			110
Beam angle correspondence			Wide Cone
Correlated Colour temperature (K) Range or fixed			3000
Correlated Colour temperature (range to)			
On-mode Power (W)			2
Standby Power			0
Networked Standby Power			0
Colour Rendering Index			83
Colour Rendering Index Range			
Dimensions	Height		120
Dimensions	width		120
Dimensions depth			41
Chromaticity coordinates x			0.427
Chromaticity coordinates y			0.399
Parameters for Directional Light Sources			
Peak Luminous Intensity (cd)			N/A
Beam Angle (degrees)			120
Beam Angle range minimum (degrees)			
Beam Angle range maximum (degrees)			
Parameters for Led & OLED sources			
R9 Colour rendering Index			9
Survival Factor			0.9
Lumens maintainance factor			0.8
			0.0
Parameters for Led & OLED mains sources			
Displacement Factor			0.95
Colour Consistency in SDCM Steps			6
Claims that an LED light source replaces a fluorescent light source			
without integrated ballast of a particular wattage			
Replacement claim (W)			N/A
Flicker Metric			0.1
Stroboscopic Effect Metric			0.1
Spectrum Report available			V
			Yes
EPREL Registration			802621