

Product Information Sheet

Product Code

WELLWHPIR

Type of Light source		
Lighting Technology used	LED	LED
Non-Directional or Directional		Non-Directional
Light Source Cap type (or other interface)		N/A
Mains or non-mains		Mains
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
	(2e.a nated in 1addet in approache)	
Product Parameters Energy consumption	kW/1000hrs (enter wattage / On Mode Power)	10
	kw/1000iii3 (enter wattage / Oil wiode rower)	F
Energy Efficiency Class Useful Luminous Flux (lumens)		1094
Beam angle correspondence		Wide Cone
Correlated Colour temperature type		Single value
Correlated Colour temperature (K)		4000
On-mode Power (W)		10
Standby Power		0
Networked Standby Power		0
Colour Rendering Index		80
Colour Rendering Index Range		
Dimensions	Height	84
Dimensions	width	84
Dimensions	depth	1
Chromaticity coordinates x		0.378
Chromaticity coordinates y		0.382
Parameters for Directiona	l 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 & OLE	D sources	
R9 Colour rendering Index	1	
Survival Factor		1
Lumens maintainance factor		0.9
Parameters for Led & OLE	D mains sources	
Displacement Factor		0.5
Colour Consistency in	SDCM Steps	6
Claims that an LED light source replaces a fluorescent light source		
_	grated ballast of a particular wattage	
Replacement claim (W)		N/A
Flicker Metric		0.1
Stroboscopic Effect Metric		0
, , , , , , , , , , , , , , , , , , , ,		
Spectrum Report available		Yes
EPREL Registration		1212125
		1212125