

Product Information Sheet

Product Code

LEDLBAY80

Type of Light source	<u> </u>		
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
Product Parameters			
Energy consumption kW/1000hrs (enter wattage / On Mode Power)			80
Energy Efficiency Class			E
Useful Luminous Flux (lumens)			10453
Beam angle correspondence			Wide Cone
Correlated Colour temperature Range or fixed			4000
Correlated Colour temperature (range to)			7000
On-mode Power (W)			80
Standby Power			0
Networked Standby Power			0
•			80
Colour Rendering Index			ου
Colour Rendering Index Range			81
Dimensions	Height width		103
Dimensions	width		
Dimensions depth			820
Chromaticity coordinates x			0.38
Chromaticity coordinates y			0.376
	ctional Light Sources		1
Peak Luminous Intensity (cd)			N/A
Beam Angle (degrees)			120
Beam Angle range minimum (degrees)			
Beam Angle range m	naximum (degrees)		
Parameters for Led			
R9 Colour rendering	Index		11
Survival Factor			0.9
Lumens maintainance factor			0.8
	& OLED mains sources		
Displacement Factor			0.98
Colour Consistency in SDCM Steps			6
	ght source replaces a fluorescent light		
withou	ut integrated ballast of a particular wat	tage	
Replacement claim (W)			N/A
Flicker Metric			0
Stroboscopic Effect Metric			0
Spectrum Report available			Yes
			163
EPREL Registration			839339