

Luminaires | Anti Corrosives

Aurora IP66 LinearPac™
60W 6900lm 4000K
1500mm Anti-Corrosive

EN-ANT1560/40



Photometrics

Wattage	60
Lumens	6900
Lm/W	115
Beam Angle	120
Colour Temperature	4000
Ra	80
SDCM	6
UGR19	No
Type of Distribution	Symmetric

Product Features

Brand	Aurora
IP Rating	IP66
IK Rating	IK10
L70 Hours	50000
Lifetime Class	L70
SKU Type	Non Dim
Dimmable	No

0-10V Dimming?	No
DALI Dimming?	No
1-10V Dimming?	No
DALI-2 Dimming?	No
DMX Dimming?	No
DSI Dimming?	No
Warranty	5 Years
Onsite Warranty	3 Year
Country of Origin	CN
Barcode	5056100000000

Electrical Specification

Input Voltage (Min)	220
Input Voltage (Max)	240
Input Voltage Type	AC
Power Factor	0.9
Surge Protection (kV)	1
Protection Class	Class 1
Frequency (Min) Hz.	50
Frequency (Max) Hz.	60
Operating Temp. (Min) °C	-10
Operating Temp. (Max) °C	50
Glow Wire Test (°C)	650

Physical Attributes

Length (mm)	1500
Width (mm)	100
Height (mm)	72
Lamp Base	None
Material	Polycarbonate
Optic Material	Opal
Diffuser	Opal

Finish Colour Grey

Features

Marketing Feature 1	Multiple BESA mounting points (matches traditional fluorescent)
Marketing Feature 2	Drop down gear tray for ease of installation and maintenance
Marketing Feature 3	20mm conduit entry at both ends and at the rear
Marketing Feature 4	Stainless steel anti-tamper clips
Marketing Feature 5	Fully polycarbonate opal diffuser and base
Marketing Feature 6	IP66 rated
Marketing Feature 7	2x IP66 rated cable glands supplied
Marketing Feature 8	IK10 rated
Marketing Feature 9	-10° to +50° ambient operating temperature
Marketing Feature 10	Plug & play emergency pack available (EN-ANTEM1)
Marketing Feature 11	5 Year Warranty
Marketing Feature 12	Plug & play emergency self-test pack available (EN-ANTEMST1)
Marketing Feature 13	Plug & play microwave sensor available (EN-ANTMS1)
Marketing Feature 14	3 year onsite warranty (registration required) *Terms and conditions apply