

AULA

Project

Name:

Type:



The Aula is a sleek surface-mounted architectural luminaire that comes in 1200mm and 600mm lengths. Featuring Q Industries' market-leading QPRO diffuser, a twin-layer diffuser that combines a clear microprismatic layer with a low-glare film. Designed for versatility, it can be surface-mounted or suspended, making it suitable for a variety of spaces. With outstanding efficacy of up to 140 lm/W, it sets the benchmark for energy-efficient lighting. Additionally, multiple units can be joined end-to-end, creating an economical linear lighting solution.

Components

Samsung LEDs

Tridonic LED Driver

QPRO Diffuser

Construction

Moulded End Caps

Pressed & Folded Sheet Steel Frame

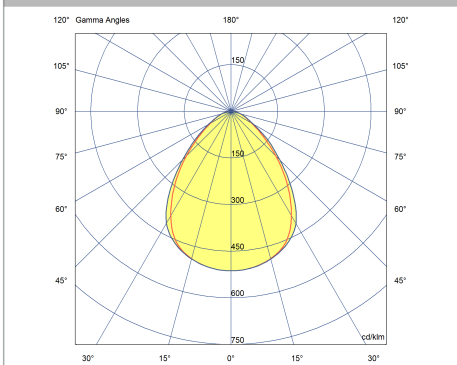
Pre-Treated & Epoxy Powder Coated Finish

Finish

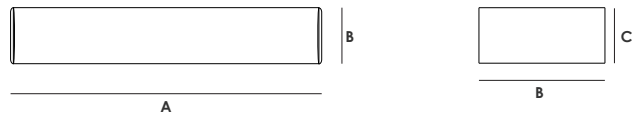
White (Custom Colours Available)



Polar Diagram



Nominal Dimensions



Dimension	A	B	C
Measurement	1200 / 600	165	48

Lifetime Data & Other

L80 >102,000hrs

Ambient tested operating temperature of 25°C

ERAC Certified, #284

Class I Luminaire

IP40 from below / IP40 from above

Warranty

5-Year Standard

7-Year Extended

TECHNICAL INFORMATION

Technical Electrical (1200mm)

220-240v Input Voltage

50-60hz Input Frequency

PF (Power Factor) >0.90 (lowest)

Min / Max dim level 1% to 100%

Colourmetric Data (4000K, 1200mm)

4007K on initial

90+ Colour Rendering on initial

MacAdams: 2.2

R9: 60

Ra: 90.7

COI Compliant: Yes

Optical Parameters

85° Beam Spread



Cat No.	Output	Wattage	Efficacy	Beam	CCT (K)	CRI	Size
AUL.S.SM.10W.FO.MP.930.WH	1141lm	10W	110lm/W	85°	3000K	90+	600 x 165 x 48
AUL.S.SM.10W.FO.MP.935.WH	1185lm	10W	118lm/W	85°	3500K	90+	600 x 165 x 48
AUL.S.SM.10W.FO.MP.940.WH	1201lm	10W	116lm/W	85°	4000K	90+	600 x 165 x 48
AUL.S.SM.14W.FO.MP.930.WH	1642lm	14W	108lm/W	85°	3000K	90+	600 x 165 x 48
AUL.S.SM.14W.FO.MP.935.WH	1749lm	14W	119lm/W	85°	3500K	90+	600 x 165 x 48
AUL.S.SM.14W.FO.MP.940.WH	1732lm	14W	114lm/W	85°	4000K	90+	600 x 165 x 48
AUL.S.SM.17W.FO.MP.930.WH	1887lm	17W	107lm/W	85°	3000K	90+	600 x 165 x 48
AUL.S.SM.17W.FO.MP.935.WH	2021lm	17W	119lm/W	85°	3500K	90+	600 x 165 x 48
AUL.S.SM.17W.FO.MP.940.WH	1996lm	17W	113lm/W	85°	4000K	90+	600 x 165 x 48
AUL.L.SM.18W.FO.MP.930.WH	2303lm	18W	126lm/W	85°	3000K	90+	1200 x 165 x 48
AUL.L.SM.18W.FO.MP.935.WH	2425lm	18W	138lm/W	85°	3500K	90+	1200 x 165 x 48
AUL.L.SM.18W.FO.MP.940.WH	2406lm	18W	133lm/W	85°	4000K	90+	1200 x 165 x 48
AUL.L.SM.22W.FO.MP.930.WH	2881lm	22W	126lm/W	85°	3000K	90+	1200 x 165 x 48
AUL.L.SM.22W.FO.MP.935.WH	2996lm	22W	140lm/W	85°	3500K	90+	1200 x 165 x 48
AUL.L.SM.22W.FO.MP.940.WH	2943lm	22W	132lm/W	85°	4000K	90+	1200 x 165 x 48
AUL.L.SM.26W.FO.MP.930.WH	3339lm	26W	124lm/W	85°	3000K	90+	1200 x 165 x 48
AUL.L.SM.26W.FO.MP.935.WH	3580lm	26W	139lm/W	85°	3500K	90+	1200 x 165 x 48
AUL.L.SM.26W.FO.MP.940.WH	3503lm	26W	130lm/W	85°	4000K	90+	1200 x 165 x 48
AUL.L.SM.31W.FO.MP.930.WH	3822lm	31W	121lm/W	85°	3000K	90+	1200 x 165 x 48
AUL.L.SM.30W.FO.MP.935.WH	4070lm	30W	136lm/W	85°	3500K	90+	1200 x 165 x 48
AUL.L.SM.31W.FO.MP.940.WH	4010lm	31W	128lm/W	85°	4000K	90+	1200 x 165 x 48

Control Gear Options

Fixed Output AUL.L.SM.18W.FO.MP.930.WH

DALI AUL.L.SM.18W.DA.MP.930.WH

Mounting Options

Surface Mounted AUL.L.SM.18W.FO.MP.930.WH

Wire Suspended AUL.L.WS.18W.FO.MP.930.WH

Rod Suspended AUL.L.RS.18W.FO.MP.930.WH

Colour Finish

White AUL.L.SM.18W.FO.MP.930.WH

Custom Colour AUL.L.SM.18W.FO.MP.930.CC