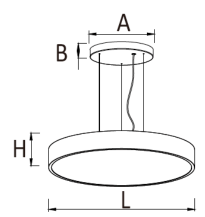


MAYA SERIES (Pendant)

Maya is a high-performing luminaire suitable for a variety of applications. Choose from seven size options, the Maya delivers high efficiency using LED chips and an acrylic diffuser. An optional micro prismatic diffuser can be used to ensure a UGR<19 rating. Available in surface-mounted and pendant formats with the option of dali, 1-10V and Casambi dimming.





AND ENERGY

Model	Source Power (W)	System Power (W)	Source Lumen (Lm) (CRI>90, 3000K)	System Lumen (Lm) / Beam Angle (CRI>90, 3000K)	Dimensions (LxHxAxB) Ø300x78xØ170x32
				Wide (107°/107°/108°/108°/108°/110°/110°)	
OP-A127	17	20	2865	2183	
OP-A128	24	26	4087	2875	Ø400x78xØ170x32
OP-A129	30	34	5267	3795	Ø500x78xØ170x32
OP-A130	40	46	7334	5373	Ø600x78xØ280x32
OP-A131	45	51	8588	6510	Ø800x78xØ280x32
OP-A132	58	65	10665	9842	Ø1000x78xØ280x3
0P-A132	68	76	12383	11433	Ø1000x78xØ280x3

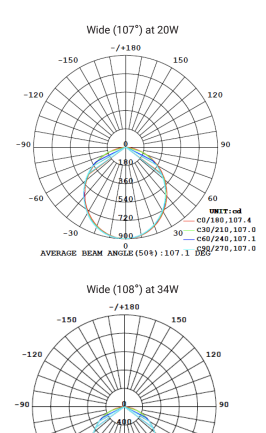
CRI	ССТ	Material	LED Lifetime	Colour	Voltage	Dimming
>90	3000K/4000K	Aluminium	L70 (10K) > 60,000 hrs	BK / WH	220-240V	Available on request

For office locations visit <u>www.lpalighting.com</u>

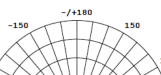
The information presented in this document is for information purposes only and does not constitute any obligation on our part. We reserved the right to make technical and design changes at any time and without notice.

Photometrics

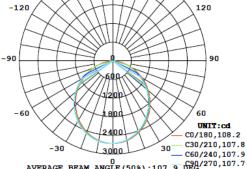
(standard beam angles, alternative available on request)



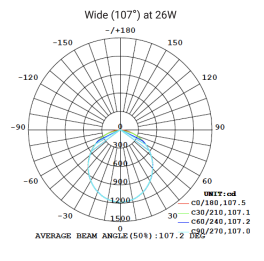




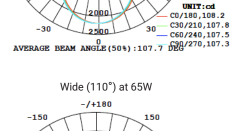
Wide (108°) at 51W

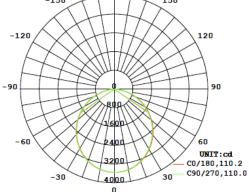






Wide (108°) at 46W -/+180 -150 150 -120 120 -90 90 -60 60





O AVERAGE BEAM ANGLE (50%):110.1 DEG



For office locations visit www.lpalighting.com

The information presented in this document is for information purposes only and does not constitute any obligation on our part. We reserved the right to make technical and design changes at any time and without notice.