



GALLERY ST-A538

The streamlined and compact design of the Gallery series allows for a built-in driver. This compact luminaire is powerful enough for any commercial or retail application offering a versatile range of output levels and beam angle options, and our market-leading colour rendering. This spotlight series offers a compact design with the highest performance standards.

All our fixtures fit standard three-circuit track and adjust easily through 90° in the vertical plane and 355° in the horizontal plane. Options include the choice of CCT colour, body colour, honeycomb louvres, glass lens and elliptical lens.

The Gallery series is available as a track spot or pendant configuration.



Model Source Power (W)	System Power (W)	Source Lumen (Lm) (CRI>90, 3000K)	System Lumen (Lm) / Beam Angle (CRI>90, 3000K)		
			Narrow (11°/16°)	Medium (21°/27°)	Medium (34°/38°)
7	8	872	730	707	717
13	14	1586	1301	1268	1288
ССТ	Material	LED Lifetime	Colour	Voltage	Dimming
3000K/4000K	Aluminium	L80(12K) > 66,000 hrs L90 (12K) > 41,500 hrs	BK / WH	220-240V	Available on request
	ССТ	7 8 13 14 CCT Material	Source Power (w) System Power (w) (CRI>90, 3000K) 7 8 872 13 14 1586 CCT Material LED Lifetime 3000K/4000K Aluminium L80(12K) > 66,000 hrs	Source Power (W) System Power (W) Source Lumen (Lm) (CRI>90, 3000K) Narrow (11°/16°) 7 8 872 730 13 14 1586 1301 CCT Material LED Lifetime Colour 3000K/4000K Aluminium L80(12K) > 66,000 hrs BK / WH	Source Power (W) System Power (W) Source Lumen (Lm) (CRI>90, 3000K) Narrow (11°/16°) Medium (21°/27°) 7 8 872 730 707 13 14 1586 1301 1268 CCT Material LED Lifetime Colour Voltage 3000K/4000K Aluminium L80(12K) > 66,000 hrs BK / WH 220-240V



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.

Accessories

(available on request)



Honeycomb Louvre



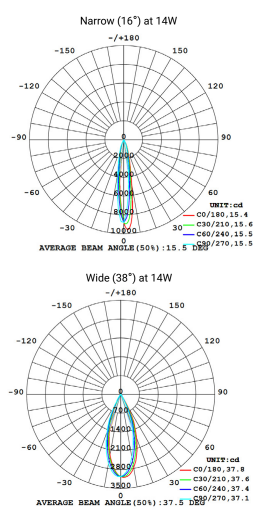
Elliptical Lens



Glass Lens

Photometrics

(standard beam angles, alternative available on request)





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.

