

SUMMER SR-A567

The Summer is an adjustable downlight series with the ability to shift modes as a recessed luminaire to a spotlight. Its high efficiency lens provides a uniformed light distribution. With a rotation up to 355° and vertical axis tilt of up to 30°, the Summer series delivers flexibility to suit a variety of applications.

Available in trimless.



| Model Source Power (W) | System Power (W) | Source Lumen (Lm) (CRI>90, 3000K) | System Lumen (Lm) / Beam Angle (CRI>90, 3000K) | | | | |
|------------------------|------------------|-------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| | | | Narrow (12°/13°) | Medium (24°/26°) | Medium (33°/37°) | Wide (45°/50°) | |
| 14 | 16 | 1184 | 1003 | 1060 | 1028 | 1013 | |
| 22 | 24 | 1960 | 1664 | 1818 | 1741 | 1748 | |
| ССТ | Material | LED Lifetime | Colour | Voltage | Di | Dimming | |
| 3000K/4000K | Aluminium | L80(12K) > 66,000 hrs L90 (12K) > 41,500 hrs | BK / WH | 220-240V | Availab | Available on request | |
| | 22 CCT | 14 16 22 24 CCT Material | Source Power (w) System Power (w) (CRI>90, 3000K) 14 16 1184 22 24 1960 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 (12'/13') 14 16 1184 1003 22 24 1960 1664 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 (12°/13°) Medium (24'/26°) 14 16 1184 1003 1060 22 24 1960 1664 1818 CCT Material LED Lifetime Colour Voltage 3000K/4000K Aluminium L80(12K) > 66,000 hrs BK / WH 220-240V | Source Power (W) System Power (W) Source Lumen (Lm) (CRI>90, 3000K) Narrow (12*/13*) Medium (24*/26*) Medium (33*/37*) 14 16 1184 1003 1060 1028 22 24 1960 1664 1818 1741 CCT Material LED Lifetime Colour Voltage Di 3000K/4000K Aluminium L80(12K) > 66,000 hrs BK / WH 220-240V Availab | |



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)



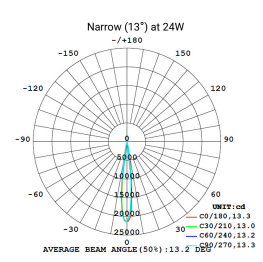


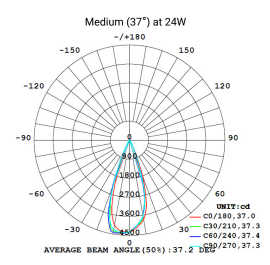
Honeycomb Louvre

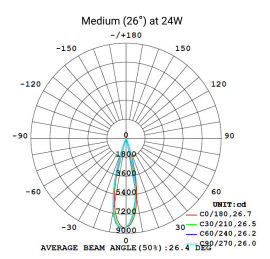
Elliptical Lens

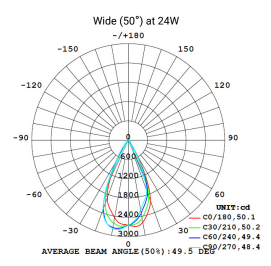
Photometrics

(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.