

DL30

ALPHA LITE LED Downlight Data Sheet

Fixture Information

- High color rendering of CRI 90 or higher COB LED Chip

- All-in-one Main drive controller
 RDM network communication possible

· Dimming curve selectable (Linear & curve



Ultra HD Lighting Quality



High CRI True Color



High TLCI True Color





Long LED Lifetime



Quite (No Fan)



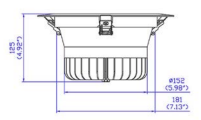


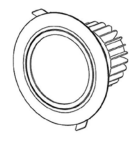
Specifications

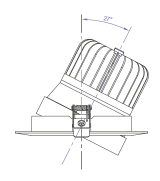
| LED Chip Type | 35W |
|---|---|
| Estimated LED Lifetime (hours) | 50,000 |
| White Light (K) | 3000 / 3200 / 5600 (FCT) |
| Color Rendition (%) | CRI 97 / TLCI 97 |
| Dimming (%) | 0~100 (16-bit) |
| Cut-off Size Diameter (mm/inch) | 142-155 / 5.6-6.1 |
| Beam Angle (°) | 30 / 40 / 60 |
| Tilt (°) | 27 |
| Signal Control | 3-Pin DMX In and Through |
| Individual Control | Dip Switch |
| Supported Protocol | DMX512 |
| | |
| (Optional) Supported Protocol | DMX512 Wireless |
| (Optional) Supported Protocol Remote DeviceManagement | DMX512 Wireless Not Supported |
| | |
| Remote DeviceManagement | Not Supported |
| Remote DeviceManagement Channel Function | Not Supported Dimming |
| Remote DeviceManagement Channel Function Power Input Voltage | Not Supported Dimming AC 100-277V |
| Remote DeviceManagement Channel Function Power Input Voltage Power Consumption (W) | Not Supported Dimming AC 100-277V 32 |
| Remote DeviceManagement Channel Function Power Input Voltage Power Consumption (W) Ambient Temperature Operation (°C) | Not Supported Dimming AC 100-277V 32 -20-45 |

Ø170 (6.69°) Ø105 (4.13°)

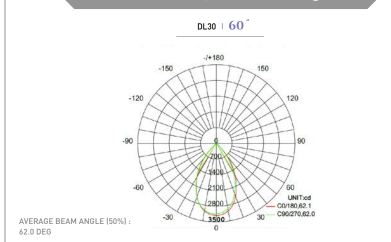
Dimension







Luminous Intensity Distribution Diagram



WWW.ALPHA-LITE.NET





