

Miller Series - 120-150W



Technical Specifications

| ATTRIBUTE | VALUES |
|-------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Wattages | TBC, 120W, 150W |
| Efficacy | 140lm/W, 160lm/W |
| Correlated Colour Index (CRI) | >70, >80, TBC |
| MacAdam Ellipse (SDCM) | <5 |
| IP Rating | 66, TBC |
| IK Rating | 09 |
| Voltage | AC100-277V, 50/60Hz |
| Light Source & Brand | LED: Lumileds |
| Driver | Driver: SOSEN |
| Size - Length | Length: 667mmL |
| Size - Width | Width: 286mmW |
| Size - Height | Height: 90.5mmH |
| Weight | Weight: 5.2kg |
| Tilt | Tilt: 15° |
| Beam Angle | TBC, Beam Angle: Type II-S - 151° x 81°, Beam Angle: Type II-M - 147° x 72°, Beam Angle: Type III-M - 156° x 71°, Beam Angle: Type IV-M - 100° x 65°, Beam Angle: Type V - 150° |
| Dimming Options | Non-Dimmable, TBC, DALI Dimmable |
| Material of Housing | Housing Material: Die-Cast ADC12 Aluminum |
| Material of Optics-Glare control | Optic Material: Tempered Glass |
| Operating Temperature | Operating Temperature: -40°C to+50°C |
| Trim / Outer Colour | Trim/Outer: Black, Trim/Outer: Grey, Trim/Outer: Bronze |
| Correlated Colour Temperature (CCT) | CCT: 3000K, CCT: 4000K, CCT: 5000K, CCT: 5700K |
| Mounting Options | TBC, Pole Mounted |
| Accessories | 20kV Surge Protection Device, Short Circuit Cap, NEMA 3pin Socket, Photocell |
| Lifetime | Reported L80 @ 85° >102,000 Hrs - As outlined within IESNA Standards, Projected Lifetime can be up to 6 x the reported lifetimes |

Product Options

| ATTRIBUTE | VALUES |
|-----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Size - Length | Length: 667mmL |
| Size - Height | Height: 90.5mmH |
| Beam Angle | TBC, Beam Angle: Type II-S - 151° x 81°, Beam Angle: Type II-M - 147° x 72°, Beam Angle: Type III-M - 156° x 71°, Beam Angle: Type IV-M - 100° x 65°, Beam Angle: Type V - 150° |
| Dimming Options | Non-Dimmable, TBC, DALI Dimmable |
| Material of Housing | Housing Material: Die-Cast ADC12 Aluminum |
| Operating Temperature | Operating Temperature: -40°C to+50°C |
| Accessories | 20kV Surge Protection Device, Short Circuit Cap, NEMA 3pin Socket, Photocell |

Certification and Compliance

