

LED- ASTARA 12-38/931/1600-4900LM WH max. 130lm/W Exciting Colors for Fashion



Product information "LED- ASTARA 12-38/931/1600-4900LM WH max. 130lm/W Exciting Colors for Fashion"

LED-Trackspot

- high efficient LED-Spot max.130lm/W 1650-4900lm
- for common 3 Phase Trackrails, also in Dali Version available
- high reflective Alanod segment reflector
- compact in track driver with output select: 300-1050mA, 12-38W using range, ENEC05 certified
- long lifespan components guarantee low maintenanceand operational costs
- compact construction with wide swivel range
- exchangeable reflector with different beam angles optional available: 15°, 24°, 45°, 60°

Applications:

- Shops, supermarket, showroom, fashion boutique
- Museum, gallery, exhibition

Technical Details:

| | |
|-----------------------------|-------------------|
| Luminous Flux | 4900 lm |
| Light Yield: | 130 lm/W |
| Light Temperature: | 3100 K |
| Color Rendering Index (CRI) | ≥92 Ra |
| Color Consistency (SDCM): | 3 |
| Power Consumption: | 12-38 W |
| Power Factor (PF): | 0.95 |
| Operating Hours: | >50.000 h L80/B20 |
| Switching Cycles: | >100.000 |
| Ignition Time: | <0,5 s |
| Ambient Temperature (TA): | -20°C - 45°C |
| Housing Material: | aluminum |
| Housing Color | white |
| Coating: | powder-coated |
| Pivot Range pan: | 355 ° |
| Pivot Range tilt: | 90 ° |
| Dimensions | 90x108 mm |
| Net Weight: | 895 g |
| Warranty | 5 years |

Information and Downloads:

