

LED- ASTARA 12-42/930/1600-5300lm WH max. 142lm/W DALI 2.0



Product information "LED- ASTARA 12-42/930/1600-5300lm WH max. 142lm/W DALI 2.0"

LED-Trackspot

- high efficient LED-Spot max. 142lm/W 2130-5130lm
- Dali 2.0 dimming
- for common 3 Phase Dali Trackrails
- high reflective Anodized segment reflector
- compact in track driver with output select: 300-1050mA, 15-38W using range, ENEC05 certified
- long lifespan components guarantee low maintenance and operational costs
- compact construction with wide swivel range
- exchangeable reflector with different beam angles as an option: 15° and 24°

Applications:

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

Technical Details:

Luminous Flux	5100 lm
Light Yield:	134 lm/W
Light Temperature:	3000 K
Color Rendering Index (CRI)	≥90 Ra
Color Consistency (SDCM):	3
Power Consumption:	12-42 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:	841 g
Warranty	5 years

Information and Downloads:

