Order number: LG14461DIM

LITEGEAR® LED Lighting Solutions

Lareda MKII 12-940-1000LM WH Triac Dim





LED Tracklight for 3-phase track

Lareda is a very elegant and timeless spotlight for single-phase track systems.

Lareda has a perfect glare limitation and a directional beam angle of 36 $^{\circ}$ using a removable lens.

High-quality aluminum housing for better heat dissipation. Integrated LED driver with up to 30,000 hours lifetime.

Large swivel range for perfect alignment.

Other lenses with smaller beamangle are available as an option. 12°, $20^{\circ}\,$







Technical Details:

Luminous Flux Light Yield: 83 Im/W Light Temperature: 4000 K Color Rendering Index (CRI) ≥90 Ra Color Consistency (SDCM): 3 Power Consumption: 12 W Power Factor (PF): 0.56 Operating Hours: >30.000 h L80/B20 Switching Cycles: >100.000 Ignition Time: <0,5 s Ambient Temperature (TA): Housing Material: Housing Color white Coating: powder-coated Pivot Range pan: 350 ° Pivot Range tilt: 90 ° Dimensions 196x60x148 mm Net Weight: 483 g Warranty 3 years		
Light Temperature: 4000 K Color Rendering Index (CRI) ≥90 Ra Color Consistency (SDCM): 3 Power Consumption: 12 W Power Factor (PF): 0.56 Operating Hours: >30.000 h L80/B20 Switching Cycles: >100.000 Ignition Time: <0,5 s Ambient Temperature (TA): -10°C - 35°C Housing Material: aluminum Housing Color white Coating: powder-coated Pivot Range pan: 350 ° Pivot Range tilt: 90 ° Dimensions 196x60x148 mm Net Weight: 483 g	Luminous Flux	1000 lm
Color Rendering Index (CRI) ≥90 Ra Color Consistency (SDCM): 3 Power Consumption: 12 W Power Factor (PF): 0.56 Operating Hours: >30.000 h L80/B20 Switching Cycles: >100.000 Ignition Time: <0,5 s Ambient Temperature (TA): -10°C - 35°C Housing Material: aluminum Housing Color white Coating: powder-coated Pivot Range pan: 350 ° Pivot Range tilt: 90 ° Dimensions 196x60x148 mm Net Weight: 483 g	Light Yield:	83 lm/W
Color Consistency (SDCM): 3 Power Consumption: 12 W Power Factor (PF): 0.56 Operating Hours: >30.000 h L80/B20 Switching Cycles: >100.000 Ignition Time: <0,5 s Ambient Temperature (TA): -10°C - 35°C Housing Material: aluminum Housing Color white Coating: powder-coated Pivot Range pan: 350° Pivot Range tilt: 90° Dimensions 196x60x148 mm Net Weight: 483 g	Light Temperature:	4000 K
Power Consumption: 12 W Power Factor (PF): 0.56 Operating Hours: >30.000 h L80/B20 Switching Cycles: >100.000 Ignition Time: <0,5 s Ambient Temperature (TA): -10°C - 35°C Housing Material: aluminum Housing Color white Coating: powder-coated Pivot Range pan: 350° Pivot Range tilt: 90° Dimensions 196x60x148 mm Net Weight: 483 g	Color Rendering Index (CRI)	≥90 Ra
Power Factor (PF): 0.56 Operating Hours: >30.000 h L80/B20 Switching Cycles: >100.000 Ignition Time: <0,5 s Ambient Temperature (TA): -10°C - 35°C Housing Material: aluminum Housing Color white Coating: powder-coated Pivot Range pan: 350 ° Pivot Range tilt: 90 ° Dimensions 196x60x148 mm Net Weight: 483 g	Color Consistency (SDCM):	3
Operating Hours: >30.000 h L80/B20 Switching Cycles: >100.000 Ignition Time: <0,5 s Ambient Temperature (TA): -10°C - 35°C Housing Material: aluminum Housing Color white Coating: powder-coated Pivot Range pan: 350° Pivot Range tilt: 90° Dimensions 196x60x148 mm Net Weight: 483 g	Power Consumption:	12 W
Switching Cycles: >100.000 Ignition Time: <0,5 s Ambient Temperature (TA): -10°C - 35°C Housing Material: aluminum Housing Color white Coating: powder-coated Pivot Range pan: 350° Pivot Range tilt: 90° Dimensions 196x60x148 mm Net Weight: 483 g	Power Factor (PF):	0.56
Ignition Time: <0,5 s Ambient Temperature (TA): -10°C - 35°C Housing Material: aluminum Housing Color white Coating: powder-coated Pivot Range pan: 350 ° Pivot Range tilt: 90 ° Dimensions 196x60x148 mm Net Weight: 483 g	Operating Hours:	>30.000 h L80/B20
Ambient Temperature (TA): -10°C - 35°C Housing Material: aluminum Housing Color white Coating: powder-coated Pivot Range pan: 350° Pivot Range tilt: 90° Dimensions 196x60x148 mm Net Weight: 483 g	Switching Cycles:	>100.000
Housing Material: aluminum Housing Color white Coating: powder-coated Pivot Range pan: 350 ° Pivot Range tilt: 90 ° Dimensions 196x60x148 mm Net Weight: 483 g	Ignition Time:	<0,5 s
Housing Color white Coating: powder-coated Pivot Range pan: 350 ° Pivot Range tilt: 90 ° Dimensions 196x60x148 mm Net Weight: 483 g	Ambient Temperature (TA):	-10°C - 35°C
Coating: powder-coated Pivot Range pan: 350 ° Pivot Range tilt: 90 ° Dimensions 196x60x148 mm Net Weight: 483 g	Housing Material:	aluminum
Pivot Range pan: 350 ° Pivot Range tilt: 90 ° Dimensions 196x60x148 mm Net Weight: 483 g	Housing Color	white
Pivot Range tilt: 90 ° Dimensions 196x60x148 mm Net Weight: 483 g	Coating:	powder-coated
Dimensions 196x60x148 mm Net Weight: 483 g	Pivot Range pan:	350 °
Net Weight: 483 g	Pivot Range tilt:	90 °
o o	Dimensions	196x60x148 mm
Warranty 3 years	Net Weight:	483 g
	Warranty	3 years

Information and Downloads:

