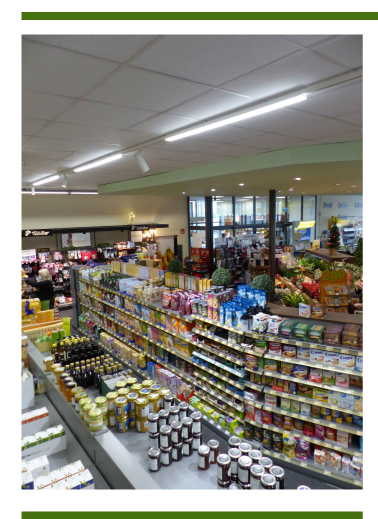
Order number: LG32237



Modulux Linear LED- Modul WF-150-35/50-940-7500lm-WH



Product information "Modulux Linear LED-Modul WF-150-35/50-940-7500lm-WH"

Linear LED tracklight for 3-phase trackrails

Elegant, flat LED luminaire with integrated 3-phase track adapter which is completely integrated in the standard track rails. Elegant, ultra flat appearance only 12mm high and 60mm wide. Available with symmetrical 60/90/120° or asymmetrical light dispersion 2 x 30° with multi-lens panel. Ideal for illuminating supermarket shelves, retail areas, exhibition halls, extremely high luminous flux up to 8000 lumens with only 50W consumption corresponding to up to 160 lumens / watt.

- Easy and fast installation using 3-phase trackrail adapters.
- 3 selectable power phases, compatible with all common track systems
- Adjustment output power: Adjustable LED driver 35, 40, 45, 50Watt
- Modular structure of the lens panel
- The individual modules can be seamlessly lined up. It creates the impression of a continuous line of light.
- Good heat dissipation and optimal light distribution
- Also available with dimmable Dali driver on request.
- Available in 2 housing colors: black, white optional also in silver (clarify minimum quantity beforehand)



Technical Details:

Luminous Flux 7500 lm Light Yield: 150 lm/W Light Temperature: 4000 K Color Rendering Index (CRI) ≥90 Ra Color Consistency (SDCM): 3 Power Consumption: 50 W Power Factor (PF): 0.95 Operating Hours: >60.000 h L80/B10 Switching Cycles: >100.000 Ignition Time: <0,5 s Ambient Temperature (TA): -25°C - 60°C Housing Material: aluminum Housing Color white Coating: powder-coated Dimensions 1490x60x12 mm Net Weight: 1150 g Warranty 5 years		
Light Temperature: 4000 K Color Rendering Index (CRI) ≥90 Ra Color Consistency (SDCM): 3 Power Consumption: 50 W Power Factor (PF): 0.95 Operating Hours: >60.000 h L80/B10 Switching Cycles: >100.000 Ignition Time: <0,5 s Ambient Temperature (TA): -25°C - 60°C Housing Material: aluminum Housing Color white Coating: powder-coated Dimensions 1490x60x12 mm Net Weight: 1150 g	Luminous Flux	7500 lm
Color Rendering Index (CRI) ≥90 Ra Color Consistency (SDCM): 3 Power Consumption: 50 W Power Factor (PF): 0.95 Operating Hours: >60.000 h L80/B10 Switching Cycles: >100.000 Ignition Time: <0,5 s Ambient Temperature (TA): -25°C - 60°C Housing Material: aluminum Housing Color white Coating: powder-coated Dimensions 1490x60x12 mm Net Weight: 1150 g	Light Yield:	150 lm/W
Color Consistency (SDCM): 3 Power Consumption: 50 W Power Factor (PF): 0.95 Operating Hours: >60.000 h L80/B10 Switching Cycles: >100.000 Ignition Time: <0,5 s Ambient Temperature (TA): -25°C - 60°C Housing Material: aluminum Housing Color white Coating: powder-coated Dimensions 1490x60x12 mm Net Weight: 1150 g	Light Temperature:	4000 K
Power Consumption: 50 W Power Factor (PF): 0.95 Operating Hours: >60.000 h L80/B10 Switching Cycles: >100.000 Ignition Time: <0,5 s Ambient Temperature (TA): -25°C - 60°C Housing Material: aluminum Housing Color white Coating: powder-coated Dimensions 1490x60x12 mm Net Weight: 1150 g	Color Rendering Index (CRI)	≥90 Ra
Power Factor (PF): 0.95 Operating Hours: >60.000 h L80/B10 Switching Cycles: >100.000 Ignition Time: <0,5 s Ambient Temperature (TA): -25°C - 60°C Housing Material: aluminum Housing Color white Coating: powder-coated Dimensions 1490x60x12 mm Net Weight: 1150 g	Color Consistency (SDCM):	3
Operating Hours: >60.000 h L80/B10 Switching Cycles: >100.000 Ignition Time: <0,5 s Ambient Temperature (TA): -25°C - 60°C Housing Material: aluminum Housing Color white Coating: powder-coated Dimensions 1490x60x12 mm Net Weight: 1150 g	Power Consumption:	50 W
Switching Cycles: >100.000 Ignition Time: <0,5 s Ambient Temperature (TA): -25°C - 60°C Housing Material: aluminum Housing Color white Coating: powder-coated Dimensions 1490x60x12 mm Net Weight: 1150 g	Power Factor (PF):	0.95
Ignition Time: <0,5 s Ambient Temperature (TA): -25°C - 60°C Housing Material: aluminum Housing Color white Coating: powder-coated Dimensions 1490x60x12 mm Net Weight: 1150 g	Operating Hours:	>60.000 h L80/B10
Ambient Temperature (TA): -25°C - 60°C Housing Material: aluminum Housing Color white Coating: powder-coated Dimensions 1490x60x12 mm Net Weight: 1150 g	Switching Cycles:	>100.000
Housing Material: aluminum Housing Color white Coating: powder-coated Dimensions 1490x60x12 mm Net Weight: 1150 g	Ignition Time:	<0,5 s
Housing Color white Coating: powder-coated Dimensions 1490x60x12 mm Net Weight: 1150 g	Ambient Temperature (TA):	-25°C - 60°C
Coating: powder-coated Dimensions 1490x60x12 mm Net Weight: 1150 g	Housing Material:	aluminum
Dimensions1490x60x12 mmNet Weight:1150 g	Housing Color	white
Net Weight: 1150 g	Coating:	powder-coated
	Dimensions	1490x60x12 mm
Warranty 5 years	Net Weight:	1150 g
	Warranty	5 years

Information and Downloads



- available in two lengths: 60cm and 150cm
 luminaire tiltable by 30° to the side.