



## plainLED G5 Track

LED luminaire with global adapter for mounting in 3-phase rail. Luminaire body made of aluminum castings.

Passive cooling of the LED chip for optimal lifetime and reliability.

MIRO Silver reflector technology that creates a well-balanced light image with very high efficiency.

Driver built into the 3-phase adapter.

Color: white, black or grey.



### Material

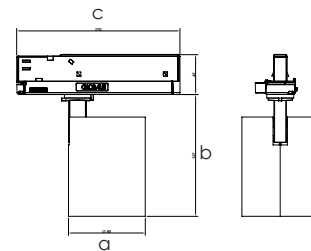
**Colour temp [K]**  
**Design LED life**  
**CRI**  
**Lumen**  
**Initial MacAdam**  
**Nominal Voltage**  
**Form protection**  
**Weight**  
**Colours**

### Mounting

### Dimensions

Die-cast aluminium and plastic housing  
 3000 K B BBL, 3500 K B BBL, 4000 K L90 0 000 h (T<sub>a</sub> 25°)  
 90  
 2950 lm  
 2 SDCM  
 230/240 V, 50 Hz  
 IP 20. Class III. CE-approved  
 0,475 kg  
 White, grey, black (others on request)  
 Steel profile x > 50 mm.

a = ø 80 mm  
 b = 127 mm  
 c = 170 mm



Item No.	Description	Painting colour	Power	Lumen output	Reflector	EEC	LED Colour	Amount/ Fuse 16 A C-type	Amount/ Fuse 16 A B-type
016-93001-**0(a)-TG5	plainLED G5 Track, 930 B BBL	a = 1 = white a = 2 = grey a = 3 = black	23 W	2950 lm	* = 10° (Spot) * = 22° (Medium) * = 38° (Flood) * = 53° (X-Flood)	A+	3000 K Below BBL	68 pcs	40 pcs
016-93501-**0(a)-TG5	plainLED G5 Track, 935 B BBL	a = 1 = white a = 2 = grey a = 3 = black	23 W	2950 lm	* = 10° (Spot) * = 22° (Medium) * = 38° (Flood) * = 53° (X-Flood)	A+	3500 K Below BBL	68 pcs	40 pcs
016-94001-**0(a)-TG5	plainLED G5 Track, 940	a = 1 = white a = 2 = grey a = 3 = black	23 W	2950 lm	* = 10° (Spot) * = 22° (Medium) * = 38° (Flood) * = 53° (X-Flood)	A+	4000 K	68 pcs	40 pcs

# Caleidoscope