



plainLED + G4 Track

LED spotlight with global adapter with integrated LED driver for mounting on 3-phase track.

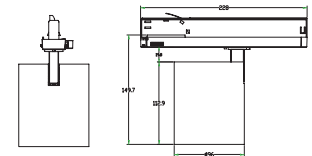
Lightfixture body made of aluminium. Passive cooling of the LED chip for optimal service life and reliability.

Deep reflector design in MIRO® Silver-material with very high efficiency that creates a well balanced and energyefficient lightpicture.

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

Die-cast aluminium
 3000 K B BBL other on request
 L70 B10 > 50 000 h (T_c 25°)
 > 90
 2 SDCM
 230/240 V, 50 Hz
 IP 20. Class I. CE-approved
 1,0 kg

Dimensions [mm]



Colours [*]



Item No.	Description	Painting colour	Power	Lumen output	EEC	LED Colour	Amount/Fuse 16 A C-type	Amount/Fuse 16 A B-type
016-93002-1501-TG4	plainLED + G4 Track, Spot 15°	White	32 W	3250 lm	A+	3000 K B BBL	51	32
016-93002-2001-TG4	plainLED + G4 Track, Medium 20°	White	32 W	3250 lm	A+	3000 K B BBL	51	32
016-93002-4001-TG4	plainLED + G4 Track, Flood 40°	White	32 W	3250 lm	A+	3000 K B BBL	51	32
016-93002-1502-TG4	plainLED + G4 Track, Spot 15°	Grey	32 W	3250 lm	A+	3000 K B BBL	51	32
016-93002-2002-TG4	plainLED + G4 Track, Medium 20°	Grey	32 W	3250 lm	A+	3000 K B BBL	51	32
016-93002-4002-TG4	plainLED + G4 Track, Flood 40°	Grey	32 W	3250 lm	A+	3000 K B BBL	51	32
016-93002-1503-TG4	plainLED + G4 Track, Spot 15°	Black	32 W	3250 lm	A+	3000 K B BBL	51	32
016-93002-2003-TG4	plainLED + G4 Track, Medium 20°	Black	32 W	3250 lm	A+	3000 K B BBL	51	32
016-93002-4003-TG4	plainLED + G4 Track, Flood 40°	Black	32 W	3250 lm	A+	3000 K B BBL	51	32

Caleidoscope