

LED Track 24V

24V DC power supply LED Track Feeder Element black



Description:

LED power rail feeder element, incl. supply cable 2,5m with LED 24 plug

Connection: LED-Trafo DC 24 V

Symbols: CE, MM, IP20, SK III

EAN-No.: 4051268124782

Weight: 0,03 kg

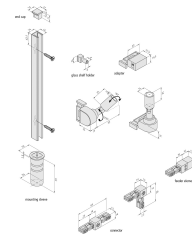
Special features:

- output: max. 60 W per feeder element
- not dimmable

Drilling hole



20mm



Order number:
21800020103

article in stock

available versions

Choose from the options below. The currently selected one is highlighted in color.

article number	description	colour of housing	metal housing	adjustable	shielding angle	energy efficiency	lifetime	light colour	type of construction	colour rendering
20202560302	LED Track Point S 1,5W ww black	black	Yes	Yes	10° / 30°	LED: 88 lm/W; luminaire: 80 lm (53 lm/W)	L70/B10 >= 50.000 h	3000 K warm white	spot <60°	Ra/CRI >= 90
20202560702	LED Track Point S 1,5W ww anodized aluminium	anodized aluminium	Yes	Yes	10° / 30°	LED: 88 lm/W; luminaire: 80 lm (53 lm/W)	L70/B10 >= 50.000 h	3000 K warm white	spot <60°	Ra/CRI >= 90
20202560303	LED Track Point S 1,5W nw black	black	Yes	Yes	10° / 30°	LED: 88 lm/W; luminaire: 80 lm (53 lm/W)	L70/B10 >= 50.000 h	4000 K neutral white	spot <60°	Ra/CRI >= 90
20202560703	LED Track Point S 1,5W nw anodized aluminium	anodized aluminium	Yes	Yes	10° / 30°	LED: 88 lm/W; luminaire: 80 lm (53 lm/W)	L70/B10 >= 50.000 h	4000 K neutral white	spot <60°	Ra/CRI >= 90
20202560301	LED Track Point S 1,5W cw black	black	Yes	Yes	10° / 30°	LED: 88 lm/W; luminaire: 80 lm (53 lm/W)	L70/B10 >= 50.000 h	5000 K cool white	spot <60°	Ra/CRI >= 90
20202560701	LED Track Point S 1,5W cw anodized aluminium	anodized aluminium	Yes	Yes	10° / 30°	LED: 88 lm/W; luminaire: 80 lm (53 lm/W)	L70/B10 >= 50.000 h	5000 K cool white	spot <60°	Ra/CRI >= 90
21800020103	LED Track Feeder Element black	black	No	No	-	-	-	-	-	-
21800020107	LED Track Feeder Element anodized aluminium	anodized aluminium	No	No	-	-	-	-	-	-

