

LED line PRIME

Code: 220140

EAN: 5905378220140

**Track light AI LED line x Caimeta 35W
CCT 24° black PRIME**



Track Light AI is an intelligent LED track fixture based on artificial intelligence that combines the highest quality of light with real-time data analysis. Thanks to Alcolor™ and Alcct™ technologies, it automatically adjusts the spectrum and color temperature to the environment, while the AIBBS™ system transforms lighting into an analytical tool, functioning like e-commerce. High luminous efficacy, precise anti-glare optics, and a lifespan of 100,000 hours (L70B50) make it a new standard in professional lighting.

Product made to order. Waiting time ~10 weeks.



Technical data

Parameter	Value
Energy efficiency class 2019/2015	F
Warranty	5
Power	• 35 W
Voltage	• 220-240 V AC
Correlated colour temperature	• 2700-6500 K
Colour of the light	CCT
Colour rendering index Ra	90
IP protection rating	IP20
IK protection rating	08
IEC protection class	II
Luminous efficacy	80

Parameter	Value
Luminous flux	2700 lm
Lifetime L70B50	100 000 h
L80B* - difference B10-B50 ≈ 1% (according to LightingEurope) - negligible	75000 h
L90B* - difference B10-B50 ≈ 1% (according to LightingEurope) - negligible	50000 h
Frequency of the supply voltage	50/60Hz
Beam angle	24°
Power Factor	0,95
Ambient temperature suitable for operation	-10 ÷ 30
For indoor use	Inside
Height	177,5 mm
Fixture's diameter	80 mm

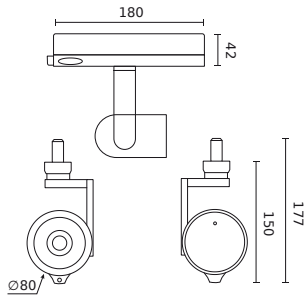
LED line PRIME

Code: 220140

EAN: 5905378220140

**Track light AI LED line x Caimeta 35W
CCT 24° black PRIME**

Technical drawing

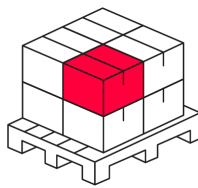
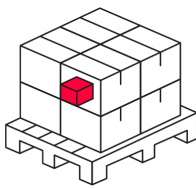


Light distribution

Additional product photos



Logistics data



Single packaging

Width	220 mm
Height	94 mm
Length	302 mm
Weight	1,2 kg

Bulk packaging

Quantity	12
Width	460 mm
Height	305 mm
Length	625 mm
Weight	15.65 kg

Europallet

Quantity	96
Height	140 cm
Quantity in layer	48
Number of layers	2
Bulk quantity	8
Weight	160 kg

LED line PRIME

Code: 220140

EAN: 5905378220140

**Track light AI LED line x Caimeta 35W
CCT 24° black PRIME**

Example application