

LED Track Light BERLIN Datasheet



Mounting Track mounting

Lamps description LED 20W, 30W, 2700K-6000K, CRI 90+

Luminaire luminous flux 100W/Lm 3000Lm

Voltage (V) 220/240 Environment Indoor

Notes LED Track Light BERLIN driver is located outside of

the housing. This makes it possible to avoid additional heat when operating the luminaire.

OPTICAL

Reflector finish Aluminum

Aiming Adjustable 350 degrees

Light distribution symmetry

Beam angle

Color temperature

Symmetric

24° Medium

2700K-6000K

ELECTRICAL

Wattage 20W, 30W
Transformer mounting Integral
Transformer type Electronic
Frequency 50-60HZ
Voltage 110-240V AC

PHYSICAL

Spot diameter (mm) Ø 70

Construction material 6063 Aluminium

Weight (kg) 1,0 Luminaire lifespan 50 000h

LED module PHILIPS COB LED 110 lm/W 3000K

Driver LIFUD flicker free
Working temperature Operation: -30 to +40 °C

Working temperature Operation: -30 to +40 °C

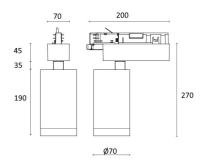


LED light to be installed on 3-phase 4 wire track.



White Black

Dimensions: 270 x Ø70mm



CERTIFICATIONS

















info@kaubandusvalgus.ee https://siinivalgusti.ee/