

LED Track Light LEIPZIG Datasheet

Number of heads

Mounting Track mounting

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

Luminaire luminous flux 100W/Lm 3000Lm

Voltage (V) 220/240 Environment Indoor

Notes LED Track Light Leipzig is designed with a

modern and a efficient look where the driver is

located inside of the housing.

OPTICAL

Reflector finish Aluminum

Aiming Adjustable 350 degrees

Light distribution symmetry

Beam angle

Color temperature

Symmetric

24° Medium

2700K-6000K

ELECTRICAL

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

PHYSICAL

Spot diameter (mm) Ø 75

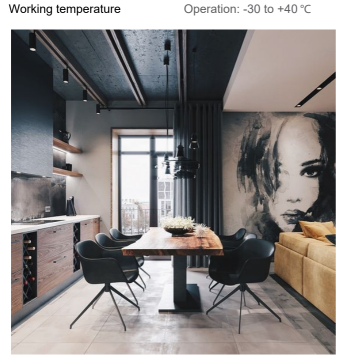
Construction material 6063 Aluminium

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

LED module PHILIPS/BRIDGELUX COB LED 100 lm/W LIFUD

Driver Flicker free, PHILIPS SLIM, ALL-LOOKING

Optional drivers: DALI, DIM Operation: -30 to +40 °C

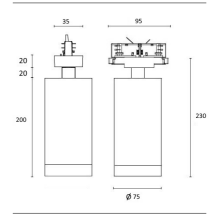


LED light to be installed on 3-phase 4 wire track.





Dimensions: 200 x Ø75mm



CERTIFICATIONS

















info@forteled.com www.forteled.com