

LED TRACKLIGHT LINIX

LED TRACKLIGHT LINIX can be applied to any homes, retails and commercial areas. The linear track light improves the performance of the lighting and it is a cheaper solution compared to the traditional LED lighting. Furthermore, with the stylish and practical design, the track can be mounted to ceiling and walls for a decorative wall display light.

FEATURES

■ System Power: 34 - 48W (1152mm), 42 - 60W (1438mm)

■ Beam Angles: 30°, 60°, 90° & 120°

■ CCT: 3000K, 4000K, 5700K

CRI90 available upon request

■ Housing Color: White & Black

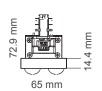
■ IP Rating: IP20

■ Socket Type: 4 wires/Circuits (3 PHASES)

HIGHLIGHTS

- 4 Steps power option
- Flickering Free
- SDCM <5
- Can be fixed to most of the track available in the market
- 80% energy saving compared to traditional light sources
- Average rated lifespan of 50,000 hours @ L80B50
- Environmental friendly free of mercury and hazardous
- Instant-On Light







CERTIFICATIONS

- CE
- RoHS

Tolerance for dimensions = ± 2.5 mm

TECHNICAL SPECIFICATIONS

System Power Consumption	CCT	Beam Angles	Maximum Light Output	Optics	CRI	Voltage	Power Factor	Dimensions	Article Number
34/40/44/48W	3000/4000/5700K	30°/60°/90°/120°	6500lm	Lens	80	220-240V	>0.9	1152x65x87mm	CA-TF-VTW-xByBAF
42/50/55/60W	3000/4000/5700K	30°/60°/90°/120°	8000lm	Lens	80	220-240V	>0.9	1438x65x87mm	CA-TF-VU1-xBvBAF

[€]Ontion

x:Color y: Beam angle 2=2700K, 5=5700K F=30°, T=90° 3=3000K, 6=6500K J=60°, N=120°

Note:

- 1. LED is a dynamic and constantly evolving technology. The final lux output of LED Tracklight linix may vary
- 2. LED Tracklight linix comes with an internal driver
- 3. The total system power consumption is with 10% tolerance under 220-240V input voltage
- 4. Operating temperature = Ta-20 + 50°