Three-phase light Linear Pro, Tilt, 50 W, 3,000 K, black





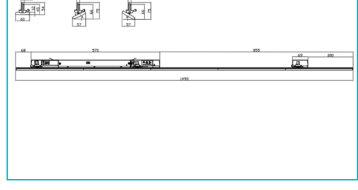












The LINEAR PRO TILT 3-phase current track light is the ideal solution for illuminating sales racks. This light provides the perfect combination of functionality and versatility. It can be locked downwards or swivelled to each side by up to 30° so the light can be directed precisely. You can benefit from financial advantages thanks to their eligibility for German federal funding. This light is a long-term investment with a long service life of 60,000 hours [L80B50]. The power can be adjusted in three levels [except for the DALI models] to adapt the light optimally to the requirements.

The 1,500 mm variants have a sliding current track adapter and are each

Special features

- Eligible for German BEG federal funding
- can run on emergency power [198-264 V/DC EOFI: 100%]
- can be locked shining downwards
- can be swivelled up to 30° to each side
- long service life of 60,000 hours (L80B50)
- particularly energy efficient
- Output adjustable in three steps

Housing Material Steel **Housing Color** Black **Material of Lens PMMA**

Protection Class Protection class I/protective

grounding

Power Selectable 35 W, 40 W, 45 W, 50 W **Rated Input Voltage Frequency** 220-240 V/AC 50 / 60 Hz

Power Supply Unit incl. Yes **Connection Type** Adapter Dimmable No **Motion Detector** No

Light Source LED, Light source changeable

TC

Lightcolor Warm white (WW)

Color Temperature 3000 K **Colour Consistency** 3 SDCM Colour Rendering Index (Ra) ٩n **Rated Luminous Flux** 8000 lm **Luminous Efficiency** 160 lm/W **Rated Angle of Reflection** 60 Degree 19 **Light Distribution** Symmetric

Swivel Angle 60 Degree

Light Exit Surfaces Light characteristics Direct **Light direction** Below

Length 1493 mm Width 60 mm Height 54 mm **Product weight** 1381 g

-25 to 40 °C **Working Temperature**

Storage Temperature -40 to 85 °C **IP Protection Class** IP 20 IK03 **IK Protection Class**

Life Time L70 / B50 60000 h Life Time L80 / B50 60000 h Switching Cycles 100000 50 kWh/1000h **Power Consumption**

This product contains a light **Energy Efficiency Class Lightsource**

source of energy efficiency

class C.