



Models

Colour Temperature	Ref:
 Daylight 3800K - 4200K	7382-17030
 Cool White 6000K - 6500K	7382-17031
 Warm White 2800K - 3200K	7382-110776

Technical Details

Power	24 W	High	75 mm
Tension	220-240V AC	Wide	70 mm
Rated Voltage	170-240V AC	Lenght	600 mm
Frequency	50-60 Hz	Useful life	40.000 Hours
Light Source	EPISTAR	Certificates	RoHS, CE, UKCA
Color Rendering Index (CRI)	80	Brand Driver	BOKE
Brightness	3600 lm	Warranty	5 Years
Luminous Efficiency	150 lm/W	Type of regulation	1-10 V
Use	Indoor	Selectable Opening Angle	90°
IP Protection	IP20	Light color	Warm White, Cool White, Daylight
Material	Aluminum	Color Temperature	2800K - 3200K, 6000K - 6500K, 3800K - 4200K
Installation	Surface	Energy Efficiency 2023 (EU-2019/2015)	C



Description

This Three-Circuit Trunking LED Linear Bar with an aluminium housing provides excellent thermal conductivity and offers a great resistance to high temperatures. Featuring a 90° polycarbonate opening angle that offers optimal brightness in hallways and passing areas.

This Trunking LED Linear Bar can be connected in series and allows us to create linear lighting structures. Its electrical connections are made up of 7x wires that are 2,5mm². **It allows us to connect up to 50 luminaires, making up a 75 metre chain without losing voltage.** The luminaire can transport 2x electrical circuits and neutral (L1, L2, L3 and N). It's electrically isolated by wiring the Earth (GND). To regulate the brightness of this Trunking LED Linear Bar, connect the 1-10V Dimmer (see accessories) to the DIM1 and DIM2 wires.

This Trunking LED Linear Bar stands out for its high quality, its versatility, resistance and finishes. It's widely used throughout commercial environments, showrooms, homes, industries, supermarkets, offices, etc.

*Featuring a **Boke** Driver.

*End cap and mains connector not included.



Additional photographs

