



The perfect continuous LED linear solution for industry, commercial and other applications.

BEST Linear Trunking System LB series is not a simple light, it is a integrated lighting solution. With its advantages of energy-efficiency, low maintenance costs and convenient installation, it is an ideal alternative to traditional linear fluorescent lights in a varriety of industral and commercial applications. BEST Lighting System is a modular concept consisting of trunking rails, luminaire inserts and accessories.

Certificates:



SPECIFICATIONS



The BEST-LLB trunking system for challenging lighting demands in all applications. With fully compatible modular kit, it adapts individually to complex lighting tasks. All functions such as power supply and lighting control are integrated into this multi functional trunking. Luminaires can be positioned flexibly and the system can be adapted to suit structural alterations at any time. The trunking rail is simply a matter of replacing or adding lighting modules, light sources or optics as required. We use 6063 Aluminum material for the lamp body. Thermal Conductivity reaches 237 W/m·K



1. TRUNKING RAIL

Trunking rail is standard with 3, 5, 7 or 11 cores through-wiring with 2.5mm² cable cross-section. Separate power supplies, dimming or emergency supply can be integrated with the 7 cores wiring.

2. LIGHT SOURCE

The fitting is designed to operate a range of LED' s up to 70W. 2835 SMD.

3. OPTICS

Narrow, wide distribution, right/left/double asymmetric available.

4. DIMENSIONS

1140mmx68mmx68mm /1424mmx68mmx68mm.

5. MOUNTING

Suspended or surface mounted. cord hanger, ceiling mounting clip track spot light.

- 6. APPLICATION Suitable for indoor use only.
- 7. Accessories
- 8. Packing



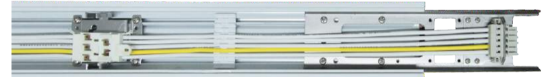
The cable in the trunking with pre-assembled connectors makes it possible to join trunking units without any tools, 3 circuit pre-selection via moving of contact pin prior to installation in rail.

3-CORE SYSTEM Standard function: L, N, G. Individual use/ Single-phase linkable use.



• 5-CORE SYSTEM

Standard light function, 3-Circuit optional, Independent switchable circuits for easy light control, Individual use/ Three-phase linkable use.



 7-CORE SYSTEM Standard and dimming function Standard and emergency function Three-phase linkable use.

Dimming Function: DALI, 1-10V.

Emergency Lighting Function:

- 1. Built-in battery: 1800mAh/3600mAh(NiMH).
- 2. External emergency supply: generator, central UPS.





11-CORE SYSTEM

Standard and dimming function Standard and emergency function Standard and dimming function & emergency function Three-phase linkable use.

Dimming Function: DALI, 1-10V.

Emergency Lighting Function:

- 1. Built-in battery:1800mAh/3600mAh(NiMH).
- 2. External emergency supply: generator, central UPS.



2.5mm² cable carrying 16A, we can run maximum 65 meters of continued luminaire under 220V AC with 70W 1424mm lumiaires each.

For instance, total power of circuit: P=UI=220VX16A=3520W. Total quantity of lumiaire it could bear 3520W/75W=46units. Total length: $1.4x46 \approx 65$ meters.







Switch built in luminaire, easy and convenient for installation and maintenance

	Length	Wattage	CRI	Colour Temp	Luminous Flux	
LB series	1140mm	35W/50W	< 90Pm	2700-6500K	5425m/7750lm	
	1424mm	35W/50W/70W			5425lm/7750lm/10850lm	

Power Supply (flickering or flickering-free for your options)

TRIDONIC PHILIPS LIFUd OSRAM





- UL RoHS CUL Certificate
- Eye Safety Certificate

Aluminum PCB

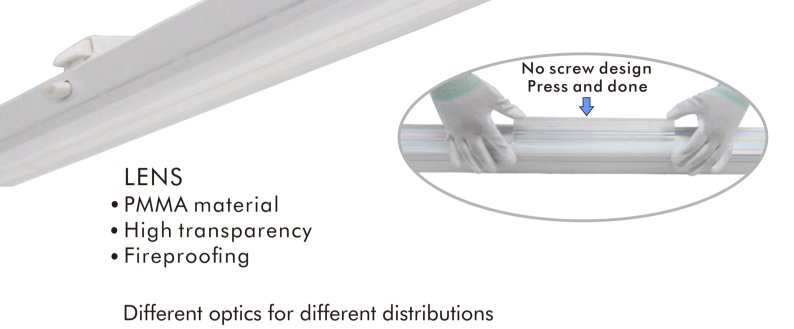
- High thermal conductivity
- High pressure resistant

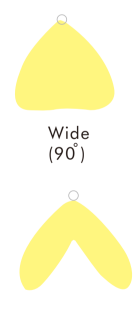
All system components, trunking rail and luminaire inserts are perfectly matched. Modules can be positioned in the rails with randomly defined distances according to system dimensions for both trunking rail and individual luminaire installations.

With a color rendering index of Ra>80, Color temperatures of 2700K, 3000K, 4000K, 5000K, 5700K and 6000K, it could meet environmental requirements for energy-efflcient building and lighting solutions.

For special applications where requests high accuracy of color, such as in museum, printing factory and so on, CRI95 linear series is highly recommended.







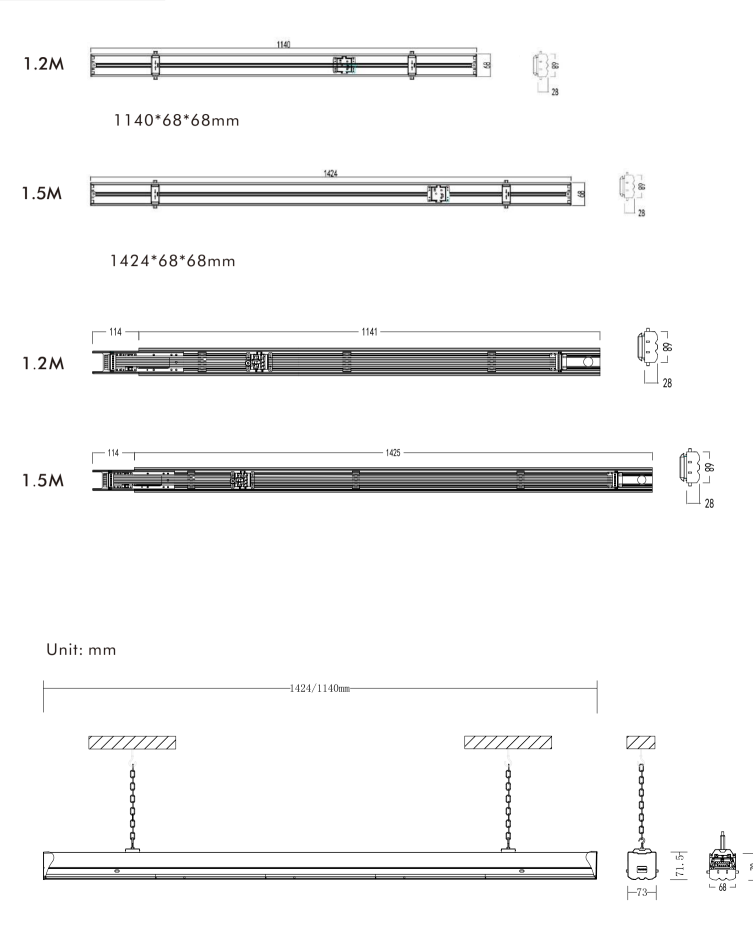
(Double Asymmetric)

DIALux files, IES files can be provided for your lighting projects

For special applications where required low UGR, normally, it works with wide 90°

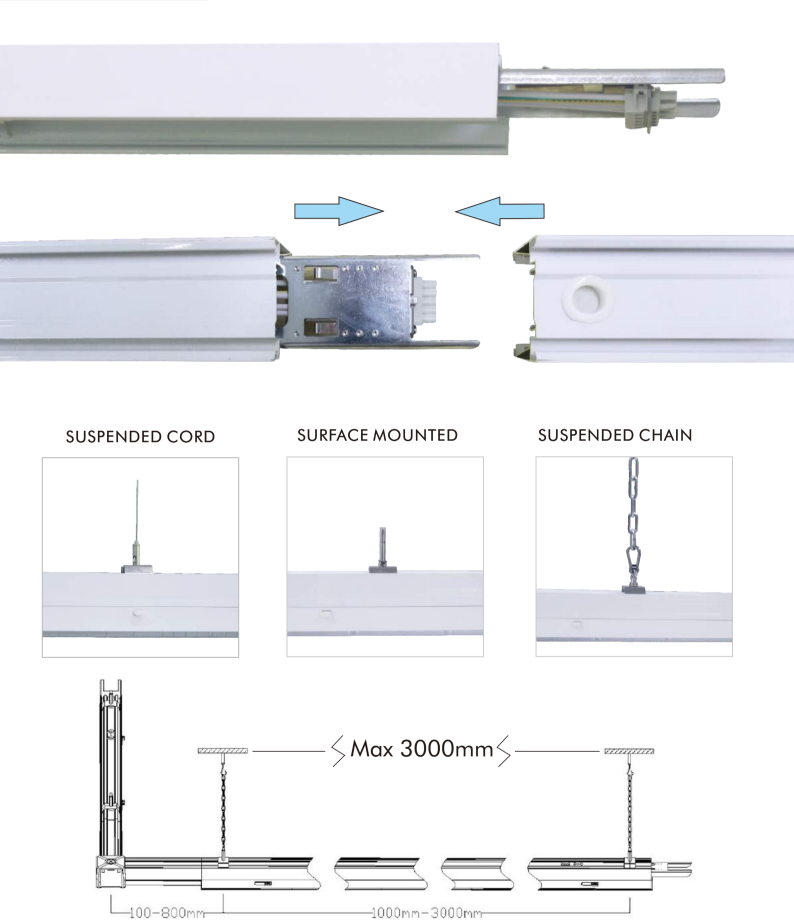
DIMENSION





MOUNTING

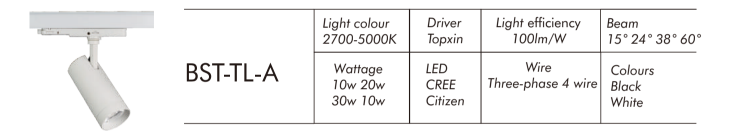








We also supply LED track lights as bellow. If you have any need of them, please feel free to contact us.



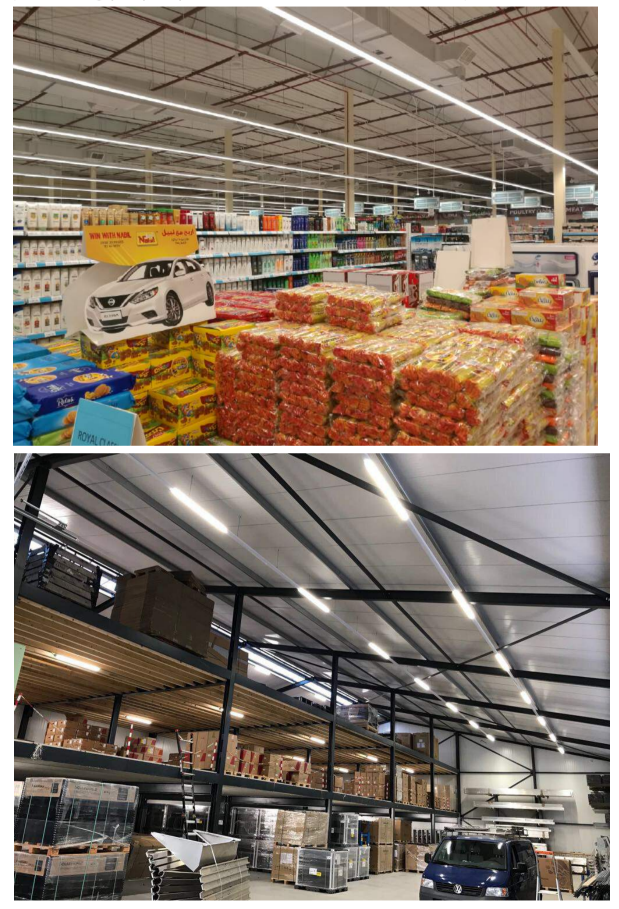
	Light colour 2700-5000K	Driver Lifud(no flickering)	Light efficiency 100lm/W	Beam 16°-60°
BST-TL-C01 Zoomable	Wattage 10w 20w 30w 37w	LED CREE Citizen	Wire Three-phase 4 wire	Colours Black White

	BST-TL-C	Light colour 2700-5000K	Driver Lifud(no flickering)	Light efficiency 100lm/W	Beam 12° 24° 38° 60°
		Wattage 10w 20w 30w 37w	LED CREE Citizen	Wire Three-phase 4 wire	Colours Black White

APPLICATION

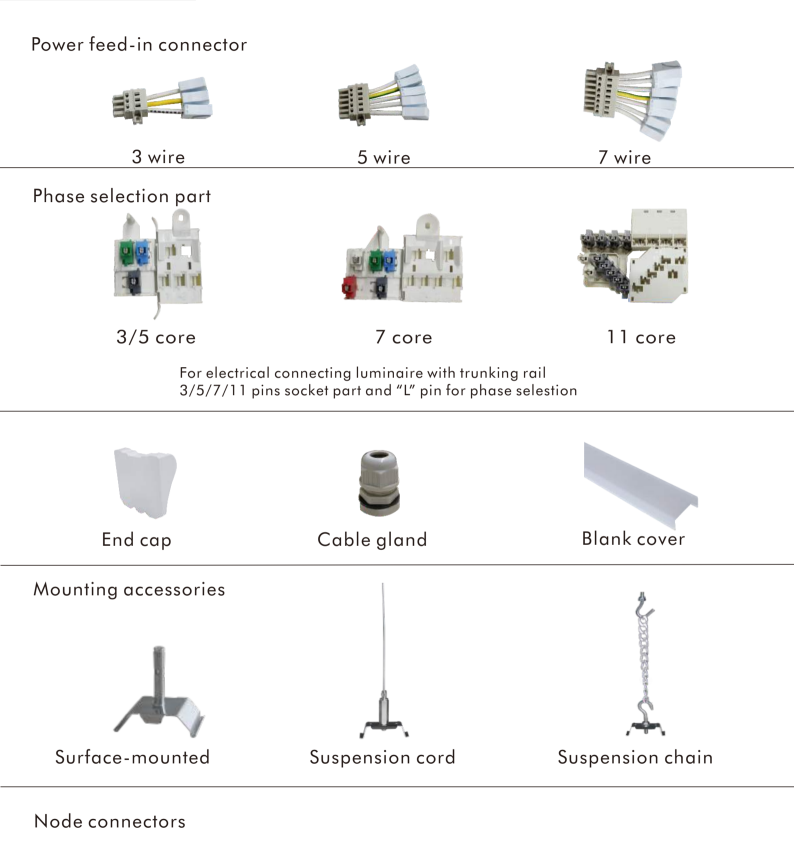


(Following project pictures are from our customers)



ACCESSORIES







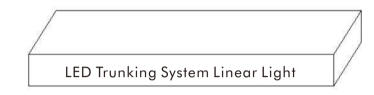
"I" node

Professional Lighting Solution Manufacturer

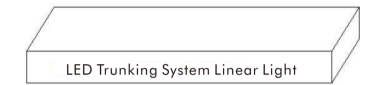


With linkable parts

Size: 1352*447*135mm Weight: 14KG 5PCS/Carton



Size: 1632*447*135mm Weight: 17.5KG 5PCS/Carton



Without linkable parts

