

## LL249 Slim LED Trunking/Linear Light









**₹** (€ RoHS

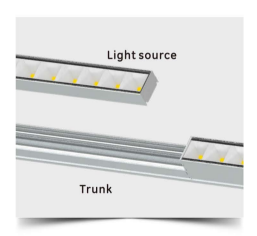




#### **Features**

- High efficiency: up to 140lm/w
- UGR<19 (80°), Basic (110°)
- Flexible: Interconnect/Stand-alone

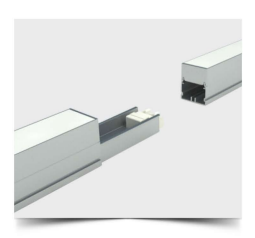
- Fast and easy
- 5 years warranty



Trunking



Anti-glare design UGR<19



**Gapless Linkable** 

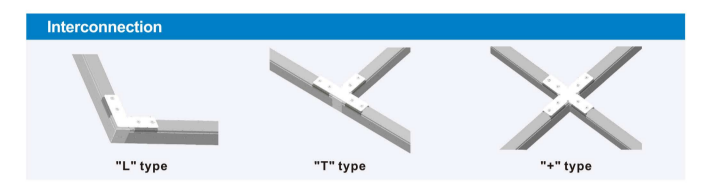


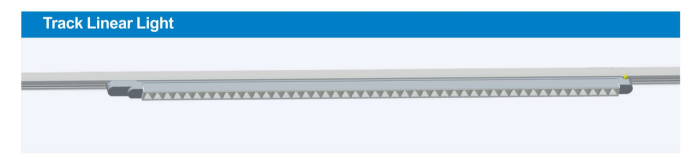
Stand-alone

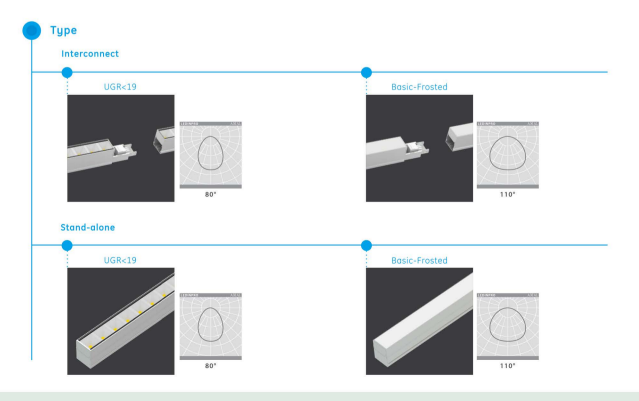


**Blind module** 

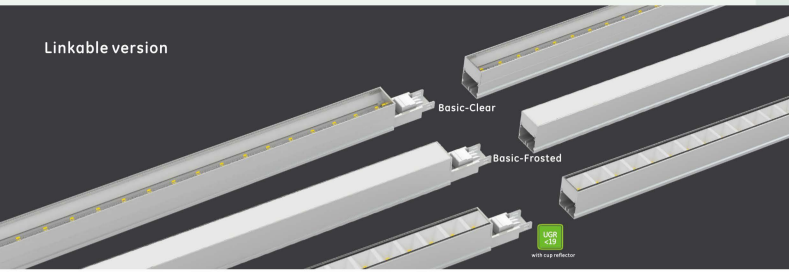
# A VARIETY OF SOLUTIONS











### Basic







Parar	meter						
Т	ype No.	Length (mm)	Wattage (W)	Lumen (lm)	LED	Beam Angle	PC
2	49-0001	1200	25	3250	Epistar2835	110°	Frosted
2	49-0002	1200	50	6500	Epistar2835	110°	Frosted
2	49-0003	1500	30	3900	Epistar2835	110°	Frosted
2	49-0004	1500	60	7800	Epistar2835	110°	Frosted

### UGR<19

CHARACTERISTICS							
	t Voltage -277VAC	3000/4000	(K) 0/5000/6500				
THD <15%	PF >0.9	Cover PC	Lifespan 90000Hrs				

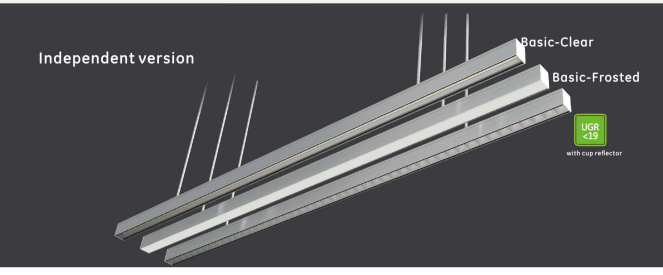




MAXIMUM INTERCONNECTION QTY								
Wire Diameter 1.5mm² 1.5mm² 1.5m								
Voltage Power QTY	110V	230V	277V					
20W	49pcs	103pcs	124pcs					
25W	39pcs	82pcs	99pcs					
30W	33pcs	69pcs	83pcs					
50W	19pcs	41pcs	49pcs					
60W	16pcs	34pcs	41pcs					

Parameter								
	Type No.	Length (mm)	Wattage (W)	Lumen (lm)	LED	Beam Angle	PC	
	249-0005	1200	20	2400	Samsung3030	80°	Clear	
	249-0006	1500	25	3000	Samsung3030	80°	Clear	





#### Basic





Par	ameter						
	Type No.	Length (mm)	Wattage (W)	Lumen (lm)	LED	Beam Angle	PC
	249-0007	1200	25	3250	Epistar2835	110°	Frosted
	249-0008	1200	50	6500	Epistar2835	110°	Frosted
	249-0009	1500	30	3900	Epistar2835	110°	Frosted
	249-0010	1500	60	7800	Epistar2835	110°	Frosted

#### UGR<19

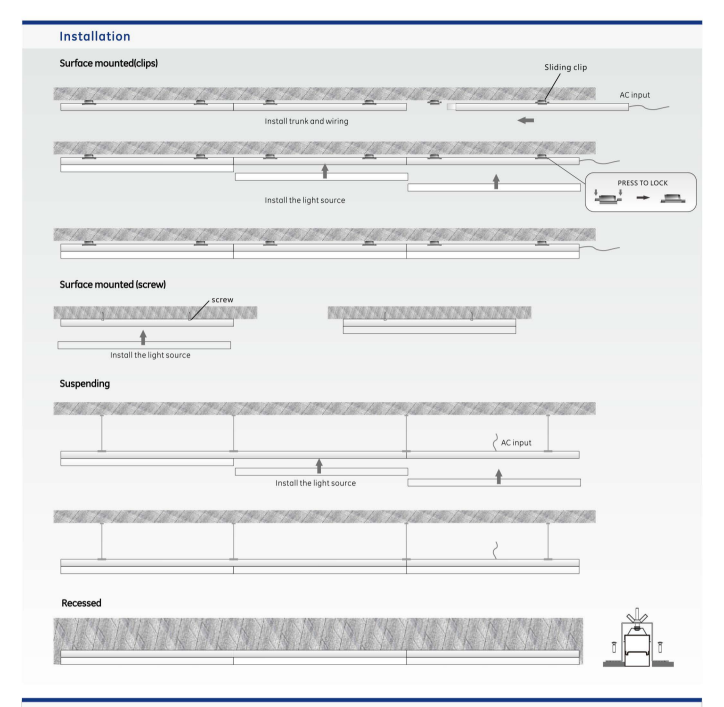
CHARACTERISTICS							
	t Voltage -277VAC	3000/400	r(K) 0/5000/6500				
THD <15%	PF >0.9	Cover	Lifespan 90000Hrs				





Pai	rameter						
	Type No.	Length (mm)	Wattage (W)	Lumen (lm)	LED	Beam Angle	PC
	249-0011	1200	20	2400	Samsung3030	80°	Clear
	249-0012	1500	25	3000	Samsung3030	80°	Clear





#### **About us**

## 1 YEARS LED Experience

Zhengzhou Inledco Lighting Co., LTD , located in Zhengzhou city, Henan Province, China, is a leading LED lights manufacturer with professional R&D teams. We started researching and designing LED lights from 2006 and have been exporting 100% of our products to North America and Europe ever since.

We are committed to innovation and development of LED lights. Several series of innovative products have been developed and patented, some of which are even leading the trend in the market.

Zhengzhou inledco Lighting Co., LTD Add: High Technology Development Zone, Zhengzhou Henan China

Tel:+86-371-86549719 Postcode: 450000

E- mail: info@ledinpro.com Website: www.ledinpro.com