

LED Linear Low Bay

PROJECT:	
TYPE:	



- 1.1.2mm thickness aluminum heatsink, Excellent heat dissipation & harsh weather resistant.
- 2. Milk white PC diffuser, Even light distribution, & Non-discoloring.
- 3. High efficiency lumen LED chips.
- 4. Easy- install aluminum plate, convenient to maintain.
- 5. Application: family, office, indoor lighting
- 6. Dimmable
- 7. Available length: 4ft, 5ft, 8ft
- 8. Size: 48" x 10" x 2.5"
- 9. IP40

LABLES:

ETL conforms to UL STD 1598; Certified to CAN/CSA STD C22.2 No. 250.0 for damp locations.

LED light assembly conforms to UL 2108 for remote installation.

RoHS compliant

ORDERING INFORMATION

Model:	Watts	CRI	Lumen	сст	PoE Dimmable	Power	Finish:
		1 - >83		1 - 3000K	1 - Yes		1 –WH
LI-OG220-BG	4-40W		3800-4400	2 . 3500K			
LI-OG320-BG	6-60W		5700-6600	3 - 4000K	Poe Available up		
LI-OG420-BG	8-80W		7600-8800	4 - 5000K		to 80W	
LI-OG340-BG	12-120W		11400-13200	4 - 3000K	2	- 100 – 277V	
LI-OG440-BG	16-160W		15200-17600				
LI-OG540-BG	20-200W		19000-22000				







Features & Applications

Up to 73% energy savings compared to linear fluorescent fixtures

High-powered, discrete LEDs are engineered for consistent coverage

Smaller footprint and increased efficiency over older technologies

Durable aluminum housing.

Comes standard with integrated frosted lens for low glare appearance and great light uniformity while protecting the LED's

Applications:

Office School

Industrial

Retail





