

Spec Sheet

LED Linear high bay G4 series

Product features:

- Housing: durable 24 gauge steel(2ft 255w/320w, 4ft 400w/500w 22 gauge aluminium housing),two luminous surface.
- · Finish: powder coated, post-painted white
- Driver: 120-277V,120-347V,200-480V 0-10V dimming.
- · LEDs: long-life, high-efficacy, discrete, surface-mount LEDs
- · Controls: motion & PIR sensor optional
- · Backup Emergency: emergency battery option
- Mounting: chain mount (included). pendant & surface mounting is available.
- Lifespan: L70 ≥ 50,000 hours
- Operating temperature: -20°C ~ 50°C (-4°F~122°F)

Applications

• High ceiling locations in commercial, industrial, retail, or warehouse settings.

Replacement

 4 LampT8 32W, 4 Lamp T5HO 54W, 6 Lamp T5HO 54W, 8 Lamp T5HO 54W, 10 Lamp T5HO 54W, 12 Lamp T5HO 54W











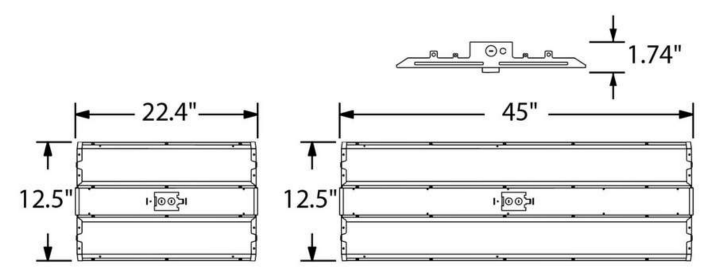




Hardware Included:



Product Dimensions:







LED Linear high bay G4 series

Order Information

Size	Part No.	Power	Luminous Efficacy	Luminous Flux	Input Voltage	сст
	LTL-LHB2ft-65W G4	30W-35W-40W-50W-65W	154 lm/W	10010 lm		
	LHL-TLB2ft-100W G4	50W-65W-80W-90W-100W		15000 lm		
	LHL-TLB2ft-120W G4	65W-80W-90W-100W-120W		18000 lm		
	LHL-TLB2FT-130W G4	65W-80W-90W-100W-130W	155 lm/W	20150 lm		
	LHL-TLB2ft-150W G4	65W-90W-100W-130W-150W	150 lm/w	22500 lm	1	
	LTL-LHB2ft-180W G4	80W-100W-130W-150W-180W	167 lm/W	30060 lm	120-277V	1001
2ft	LTL-LHB2ft-200W G4	80W-100W-120W-150W-200W	T. SUBBLIEF	30000 lm	120-347V	3CC1
	LTL-LHB2FT-220W G4	80W-100W-120W-165W-220W	150 lm/w 33000 lm		200-480V	6ССТ
	LTL-LHB2FT-240W G4	100W-170W-200W-220W-240W	150lm/w	36000lm		
	LTL-LHB2FT-255W G4	100W-170W-200W-220W-255W	160lm/w	40800lm		
	LTL-LHB2FT-300W G4	150W-170W-220W-250W-300W	150lm/w	45000lm		
	LTL-LHB2FT-320W G4	150W-180W-220W-250W-320W	160lm/w	51200lm		
	LTL-LHB4FT-130W G4	65W-80W-90W-100W-130W	155 lm/W	20150 lm		
	LTL-LHB4FT-200W G4	100W-120W-150W-180W-200W	150 lm/W	30000 lm		
	EDI-LHB4FT-220W G4	100W-130W-150W-180W-220W	150 lm/W	33000 lm		
	LTL-LHB4FT-240W G4	100W-170W-200W-220W-240W	150 lm/W	36000 lm	120-277V	100
4ft	LTL-LHB4FT-255W G4	100W-170W-200W-220W-255W	160 lm/W	40800 lm	120-277V	3CC1
100	LTL-LHB4FT-300W G4	150W-180W-220W-250W-300W	150lm/w	45000lm	200-480V	6CCT
	LTL-LHB4FT-320W G4	150W-180W-220W-250W-320W	160 lm/W	51200 lm		
	EDI-LHB4FT-400W G4	200W-250W-300W-350W-400W	150 lm/W	60000 lm		
	LTL-LHB4FT-500W G4	200W-300W-350W-400W-500W	150 lm/W	75000 lm		





LED Linear high bay G4 series

NLC Occupancy Sensor

	Microwave Sensor	PIR Sensor		
Technical Data				
Voltage	Di	C 12V		
Current	<30mA	<15mA		
HF Frequency	5.8GHz±75MHz	5.8GHz±75MHz		
HF Power	0.3mW	0.3mW		
Detection Angle	30-150° Without Glass Cover	<120°		
Mounting Height	Max 49ft	Max 39.37ft		
Detection Distance	Radius 9.84-22.96ft	Radius 9.84-19.68ft		
Working Temp	-40°C ~ +70°C	-40℃ ~ +70℃		
Warranty	5 years	5 years		
Programming	Fully compatible	with remote control		
Holdtime	5s±1s/30s±3s/1min±4s/3min±5s/5min	n±10s/10min±20s/20min±25s/30min±30s		
Daylight	N N N N N N	OLux(30-70)/80Lux(60-100)/120Lux(90-15 Disable		
Standby Period	0s/10s±2s/30s±3s/1min±4s/5min±10s/10min±20s/30min±			
Standby Dimming	10% (0.95-1.2V) /20%(1.8-2.2V)/30%(2.8-3.2V)/50%(4.8-5.2V)			
Wiring	RED: VCC; GRAY: GND; PURPLE: DIM+			
Control	ON/OFF / 0	-10V Dimmable		
IP Grade	i	P65		





LED Linear high bay G4 series

Corridor Function

This function inside the motion sensor to achieve tri-level control, for some areas which require a light change notice before switch-off.

The sensor offers 3 levels of light: 100%-->dimmed light (natural light is insufficient) -->off; and 2 periods of selectable waiting time, motion hold-time and stand-by period; Selectable daylight threshold and freedom of detection area.



With suffcient natural light, the light does not switch on when presence is detected.



With insufficient natural light, the sensor switches on the light automatically when presence is detected.



After hold-time, the light dims to stand-by level if the surrounding natural light is below the daylight threshold.



Light switches off automatically after the stand-by period elapses.

Packing / weight

Size	Outer box (L*W*H)	Qty/Ctn (pcs)	G.W/Ctn (lbs)	Container 40HQ(68 m²)	
2ft	24.0 x 4.0 x 14.2 in 602 x 100 x 360 mm	2	7.05	6400 pcs	
4ft	46 x 4.0 x 14.2 in 1172 x 100 x 360 mm	2	10.87	3200 pcs	

Warranty

This product has a warranty of period of 5 years from the date of purchase. The warranty is invalid in the case of improper use, installation, tampering or removal of the Q.C. and/or date label, usage in improper working environment or installation not according to the current edition of the National Electric Code. Should this product fail during the warranty period it will be replaced free of charge, subject to correct installation and return of the faulty unit. Manufacturer does not accept responsibility for any installation costs associated with the replacement of this product. This warranty is in addition to the statutory rights in your country of purchase. Manufacturer reserves the right to alter specifications without prior notice.

Note

- 1. The installation and maintenance must be completed by electricians or professionals.
- 2. Please cut off the power before installation and maintenance.
- 3. The thermally insulating material is not allowed to cover the fixture.
- 4. Please keep away from the corrosive substance, and keep the fixture dry and clean.
- 5. Working temperature: -4°F~104°F, storage temperature: -22°F~140°F.

