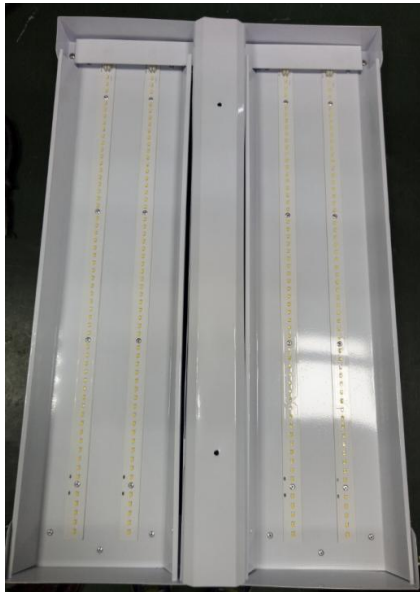


## Linear High Bay

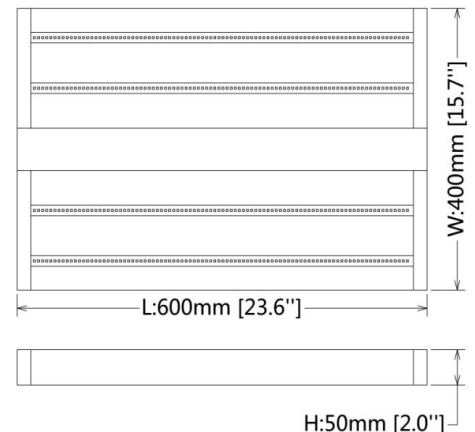
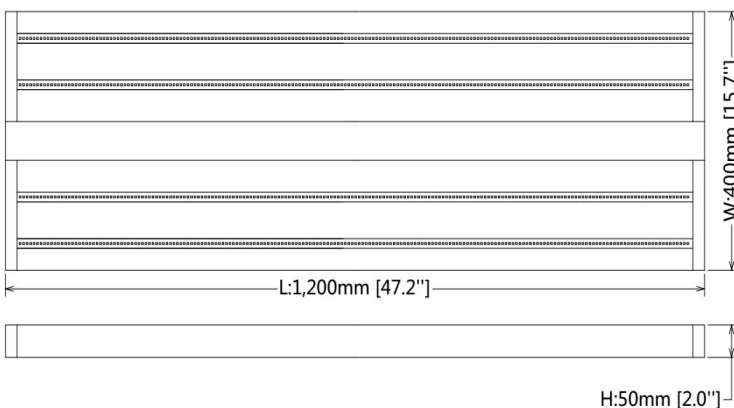


Accessories Optional	
Diffuser	Cage
	

### Description

The CL-LH2F/CL-LH4F Highbay light is a design based on the idea of green energy. It saves about 70% energy compared with the fluorescent tubes. The CL-LH2F/CL-LH4F accepts 120-347VAC 50/60Hz, and has the high lumen efficiency up to 170lm/W. With well-distributed and soft light, high stability, long life, elegant and extremely professional design, this Luminaries is regarded as the leading of green Lighting for commercial and residential uses.

### Dimension



## Performance Summary

Input Voltage:120-347VAC,50/60Hz

Input Watts: 24\*16in.(80W/100W/160W) 48\*16in.(200W/300W)

Efficacy: 170 LPW

Delivered Lumens: 80W@13,600lm/ 100W@17,000lm / 160W@27,200lm / 200W@34,000lm / 300W@51,000lm

CCT: 27K,30K,35K,40K,45K,50K,55K,57K,60K,67K

CRI:>80 with SDCM<6

LED Type: SMD2835

Power Factor:>0.9

Operating Temp.: -20°C to +55°C

Housing material : painted stamping steel

Munting: hanging

Warranty: 10-year

In-door(IP20)

## Product Specifications

- Available for installing with the lens
- Input voltage: AC120-347V, suitable for majority countries
- External Driver, cULus approval, PF>0.9
- Non-flickering, no glare
- flush mounted, easy installation
- Application: Warehouse, workshop, factory, train station,

## Order Information

eg. CL-LH2F100HV-40

FAMILY	SIZE	WATT	Input Vallage	Power Factor	Dimmable	CCT
CL-LH2F80HV-XX	2FT	80 80W	120-347VAC	>0.9	D Dimmable	27 27K
CL-LH2F100HV-XX		100 100W				30 30K
CL-LH2F160HV-XX		160 160W				35 35K
						40 40K
						45 45K
						50 50K
CL-LH4F200HV-XX	4FT	200 200W			blank None Dimmable	57 57K
CL-LH4F300HV-XX		300 300W				60 60K
						67 67K

\*\* Occupancy & Daylight sensors are available as options



**Cello Lighting Inc.**

2570 N. First Street, 2nd Floor San Jose, CA 95131, U.S.A

Call us at 888-588-8849

Mail us: [customer\\_service@cellolighting.com](mailto:customer_service@cellolighting.com)

[www.CelloLighting.com](http://www.CelloLighting.com)