

High Bay Lighting

YML-1HB06 Series

Models passed DLC(V4.0) listed:

- YML-1HB06-2FT-68-FL,
- YML-1HB06-2FT-95-FL,
- YML-1HB06-2FT-140-FL,
- YML-1HB06-4FT-180-FL,
- YML-1HB06-4FT-275-FL

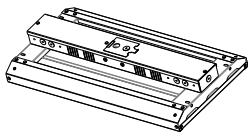
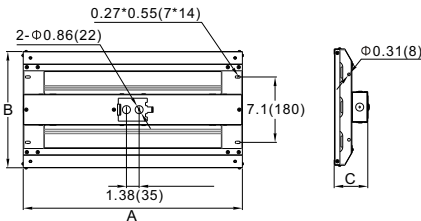


Applications

Industrial Factories, Warehouses, Stadiums, Airports, Railway Stations, Gas Stations, Supermarkets, and other Indoor Locations.

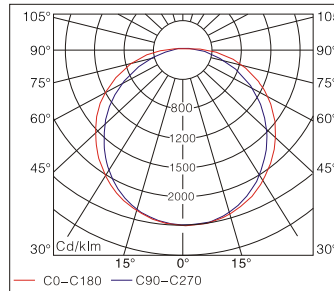
- Efficiency of chips: 170-200 lm/w
- LENS: Optical grade PC, anti-UV oxidation.
- Beam Angle: 120°
- Input voltage: 120-277 VAC, 50/60HZ
- LED driver: constant current, efficiency is up to 92%, PF ≥ 0.95.
- Suitable for damp location.

Dimension [Unit: Inch(mm)]



Wattage	A	B	C
68-95W	23.8(604)	12.6(320)	3.62(92)
140W	23.8(604)	17.3(440)	3.62(92)
180W	45.9(1166)	12.6(320)	3.62(92)
275W	45.9(1166)	17.3(440)	3.62(92)

Distribution Curve Flux



120°

Ordering Information

Example: YML-1HB06-2FT-68-FL-850-W-120-1

Company code	Voltage	Type	Length of Luminaire	Power	Lamp-shade	Ra	Colour Temp.	Colour Options	Optic	Options
YML	1 120~277VAC	HB 06	2FT	68 (68W 8710Lumens) 95 (95W 12160Lumens) 140 (140W 18340Lumens)	FL Frosted lens	8 80	40 4000K 50 5000K 57 5700K	W White (standard)	120 120°	1 0~10V dimming
			4FT	180 (180W 23760Lumens) 275 (275W 36300Lumens)						