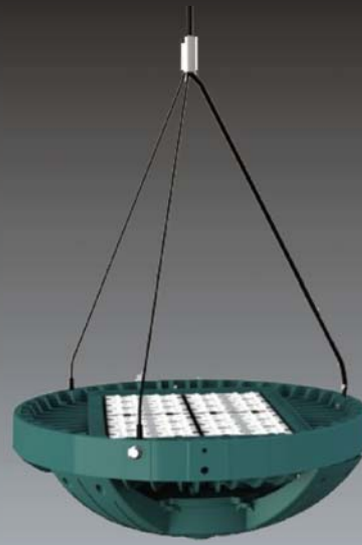


High Bay Lighting

YML-1HB37L Series (Anti-glare Lighting)

Models passed DLC listed:
YML-1HB37L-200
YML-1HB37L-300



100
~
277V

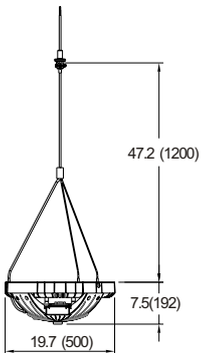
277
~
480V

Applications

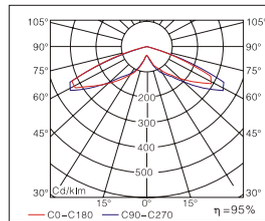
Swimming pool, Badminton stadium, Basketball gym, Table tennis hall and other indoor arena, as well as shopping malls which need high anti-glare locations.

- Efficiency of chips: 150-165 lm/w, 170-180 lm/w
- LENS: Optical grade PC, anti-UV oxidation.
- Beam Angle: Type V
- Housing: die casting aluminum housing with excellent heat dissipation, surface treated with powder coated finish for corrosion and static resistance.
- Input voltage: 100-277 VAC, 277~480VAC, 50/60 HZ
- LED module can be dismantled separately for maintenance.
- LED driver: constant current, efficiency is up to 92%, PF ≥ 0.95.
- IP class: IP 65

Dimension [Unit: Inch(mm)]



Distribution Curve Flux



Type V

Ordering Information

Example: YML-1HB37L-200-750-G-SR-5-1

Company code	Voltage	Type	Power	Ra	Colour Temp.	Colour Options	Mounting	Optic	Options
YML	1 100~277VAC	HB37L	200 (200W 23400Lumens)	7	27	S	SR Steel Rope	5 Type V	1 0~10V dimming 2 Timing dimming 3 Occupancy sensor (dimming control/ on off control)
	2 200~240VAC		200P (200W 25750Lumens)	70	2700K	B			
	3 100~120VAC		240 (240W 26150Lumens)	8	30	C			
	4 277~480VAC		240P (240W 28750Lumens)	80	3000K	G			
	5 347~480VAC		300 (300W 35400Lumens)	9	40	Green			
			300P (300W 38950Lumens)	90	4000K				
			400 (400W 44000Lumens)		50				
			400P (400W 48400Lumens)		5000K				
			500 (500W 54000Lumens)		5700K				
					65				
					6500K				