

Project Name: _	
Date:	_ Note:

Rayco High Bay Linear with 3CCT and Selectable Wattage















ACCESSORIES (Included)		
Image	Description	
	Hook	
0000000	Chain	



Application: factories, warehouses, packaging and distribution facilities, manufacturing plants, retail spaces, gymnasiums, and other large, high ceiling spaces.

FEATURE

- LED linear high bay lights offer a replacement for traditional fluorescents s as well as metal-halide high bays
- Working temperature: -40°–122° F (-40°–50° C)
- IP20 rated and suitable for damp locations
- Lumen Maintenance over 70% @ 50,000+ Hours
- Beam Angle: 110°
- Body: White Finish. Aluminum Heatsink for Efficient Heat Dissipation
- Frosted/prismatic (varies by model) PMMA lens for smooth 5000K light diffusion

ODERING GUIDE					
Model No				RY-LHB-220W4FT-3W3CCT	
Length				4FT	
Watt				220/190/160W	
ССТ	3500-4000-5000K Selectable				
CRI	>80				
Power Factor	\$\$ RAYCO ≥0.9				
Lumens		197 LIGHTIN	G	30800lm @220W	
Mounting Height				16-26ft	
Dimmable	0-10V				
Voltage	AC 120-277V				

OPTION ORDERING GUIDE					
Model No				RY-LHB-220	W4FT-3W3CCT
Wire Guard	·			ACCS-LHI	B-WG-4FT
Motion Sensor (Max 40ft)	ANT-5-4T/ANT-6-4T/HD09	9VR-PH-1: ON/	Off or Bi Level and Dayl	ight Havesting; HD09VI	R-PHB-1: Bluetooth
Motion Sensor (Max 50ft)	HD09VR-MH-1: Mircowave, ON/Off or Bi Level and Daylight Havesting				
Emergency Driver				BLD-HM25D- 480800	N/A

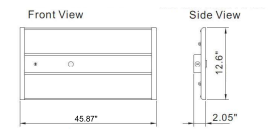


Project Name: _	
Date:	Note:

DIMENSION

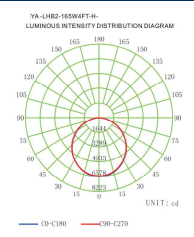
4FT
Front View

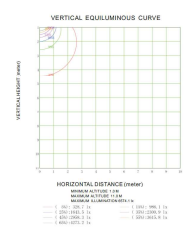
45.87"



PACKAGE INFO					
Model. No.					
Size			4FT		
QTY/PACK	2PCS/PACK				
Package Size	25.98"X7.28"X15.47"		47.24"X7.28"X15.47"		
Package Weight	7.28kg/16.05 lbs		11.2 kg,	/24.6 lbs	
40GP Capacity	~2410PCS		~1320PCS		
40HQ Capacity	~2830PCS		~155	50PCS	
45HQ Capacity	~3250PCS		~178	BOPCS	

PHOTOMETRIC REPORT

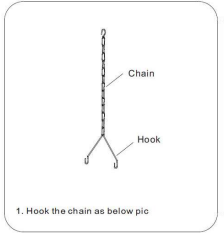


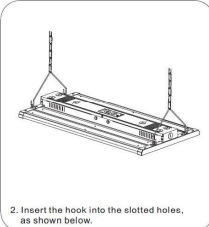


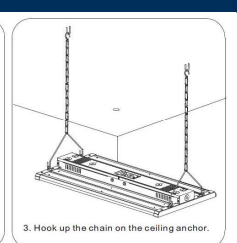


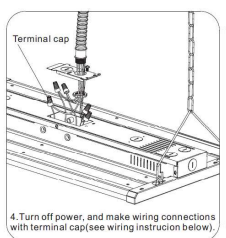
Project Name: _	
Date:	Note:

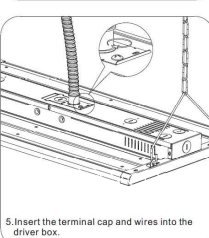
INSTALLATION

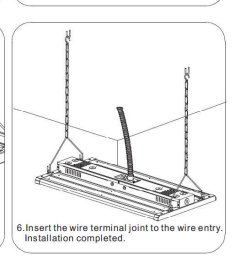


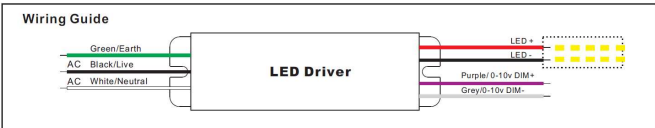












ANT-5-4T (Motion Sensor) Installation ANT-Graph of the sensor of the se

