

Energy Harness® Linear High Bay LED lighting is designed to replace traditional T5 and T8 tube high bay fixtures. These high bays are easily installed via chain mounting or pendant. The fixture design allows for excellent distribution and uniform illumination resulting in improved quality of your lighting. Give your fixtures a modern look while upgrading your light output, all while reducing your energy cost.



Features

- Easy installation by chain, pendant, or surface mounting
- Suitable for Dry and Damp locations
- Easy wiring access from bottom of fixture
- (7) 1/2" knockouts for wiring and accessories

Applications

- Warehouses
- Grocery Stores
- Gymnasiums

- Manufacturing
- Retail Stores
- Automechanics



Specifications

-IP20 Rated	-Power Factor > 0.90	-THD < 20%
-Dimmable 0-10V	-Lifespan > 50,000hrs	-Beam Angle: 110°
-CRI > 80	-White Powder Coat Finish	-Operating Temperature: -4°F - 122°F

Accessories



Chain Mounting: 2 pcs suspending chain | 2 pcs V hooks | wire nuts (standard mounting)



Motion Sensor: PIR technology 20'-40' height (MS)



Pendant Mounting: metal plates & hardware (does not include pendant or wire)



Surge Protection: inline device (field Installed) | EHA-SURGE

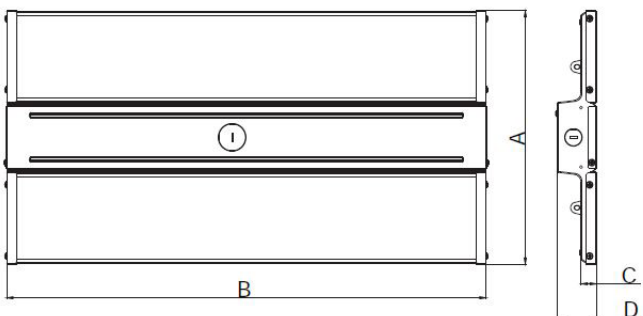


Surface Mounting: 2 pcs surface brackets



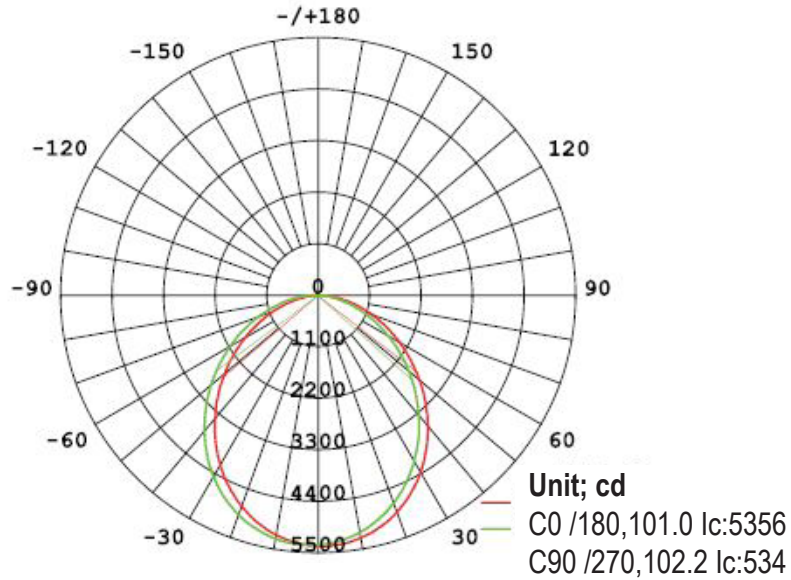
Wireless Controls: EHW product line

Dimensions



Wattage	A	B	C	D
110W	23.83 "	9.60"	0.79"	1.97"
165W	23.83"	12.60"	0.79"	1.97"
225W	45.90"	12.60"	0.79"	1.97"

Photometrics



Lumen Packages

EHF-HB-LIN-11050K-347		EHF-HB-LIN-16550K-347		EHF-HB-LIN-22550K-347	
Wattage	Lumens	Wattage	Lumens	Wattage	Lumens
110	14850	165	21450	225	27395

Ordering Guide

Example Model Number: EHF-HB-LIN1-11050K-347

Product Series	EHF-HB-LIN
Wattage	1-110 = 110W 2-165 = 165W 5-225 = 225W
CCT	40K = 4000K 57K = 5700K 50K = 5000K (Standard)
Voltage	347 = 120-347VAC (Standard) 480 = 480 VAC
Mounting	PM = Pendant Mount Left Blank = Chain Mount (Standard) SM = Surface Mount
Model Number:	EHF- HB-LIN1- ____ ____ K - ____ - 347
Project Name:	
Date:	
Specified By:	