EQUITY LINE TRACF*I ITF

DESCRIPTION

The ultra-slim, energy-efficient EQHB Series is an economy highbay that utilizes high-efficacy and high-output LEDs. This product is offered in multiple lumen packages optimizing project flexibility for retail, industrial, commercial, manufacturing, warehousing, gymnasiums and other large interior spaces with mounting heights up to 50'. The EQHB is an upgraded version of our EHB, delivering up to 41,500 lumens and includes standard adjustable aircraft cable mounts. The fixture can also be stem or pendant mounted. The EQHB highbay is suitable for ambient temperatures up to 55°C. Options include 347/480VAC, battery backup, occupancy controls, line cords and more.

SPECIFICATIONS

Construction:

- Die-formed steel housing in a white finish
- Standard diffused polycarbonate lens
- · Compact configurations, as small as 9.9" wide and 23.6" long
- . Low profile, only 1.8" height for models up to 29,000 lumens
- · Isolated central driver compartment optimizes thermal dissipation (access from below the fixture-remove two screws)
- 1/2" Knockout on both ends as well as in the central panel to allow for easy installation of sensors or other accessories

Optics/LEDs:

- Multiple lumen packages from 12,600 to 41,500 lumens to accommodate a variety of job applications
- Efficacies up to 142 LPW maximize energy savings and utility rebates
- Available in 4000K and 5000K CCT
- CRI >80
- L70 >100.000 hours
- L90> 50,000 hours

Electrical:

- 347/480VAC Option
- Class 2 power supply, 120 to 277VAC, 50/60Hz
- 1-10V Dimming driver (120-277 VAC only)
- Built-in driver surge protection L/N-PE: 6kV, L-N: 4kV

Installation:

- 5' Adjustable cable mount kit included for suspension mount
- · Central compartment easily accessible from the front to allow for easy wiring or accessory installation
- 1/2" Knockouts located at both ends of the unit as well as the central front panel
- · Can be surface or stem/pendant with the use of the stem mount kit

Options:

- Integral battery backup option offers 1000 lumens (90W and 130W configuration) and 2000 lumens (180W - 300W configuration) of emergency powered illumination for 90 minutes
- Bluetooth enabled dimming cccupancy sensor (Option: LE), PIR, 120/277VAC (integral)
- · Dimming occupancy sensor (Option: SC), PIR, with daylight harvesting capabilities. 120/277VAC, (integral)
- 6' and 15' Line cords (LC*, 3-conductor)
- 15' Metal clad line cord (MC15, 3-conductor)

Testing & Compliance:

- cULus Listed for Damp Locations
- DesignLights Consortium® (DLC) PREMIUM Qualified
- Operating temperatures: -40°C to 55°C (-40°F to 131°F)

Warranty:

· Five Year Warranty (Terms and Conditions Apply)

EQHB Series

High-Performance LED Linear Highbay

Model:	Date:
Accessories:	
Job Name:	Type:

AVAILABLE WHILE SUPPLIES LAST Consult factory for available SKUs





Specs at a Glance					
Wattage (W)*	90	130	180	210	300
Lumens (Im)	12,600	18,500	25,200	29,000	41,500
Efficacy (LPW)	140	142	140	138	138
Distribution	General Diffused 120°				
ССТ (К)	4000K, 5000K				
CRI	≥80				
Input Voltage	120-277VAC, 50/60Hz, 347/480VAC Option				
Operating Temp	-40°C to 55°C (-40°F to 131°F)				
Certifications	UL Listed for Damp Locations, DLC PREMIUM				
Warranty	5 Years				
Weight	5.8 lbs 7.3 lbs 10.7 lbs 9.3 lbs 22.5 lbs				

* Nominal Wattage, tested at 5000K CCT. Values at 120/277VAC.

Note: Environment and application will affect actual performance. Typical values and 25°C (77°F) used for testing. Specifications subject to change without notice.

Accessories:

- · Bluetooth enabled wall switches, battery powered or line voltage (LE-SWX)
- On/off occupancy sensor (TL-OCCSNSD-120/277)
- Remote for SC option and remote (TL-MSSWREMOTE)
- Stem/conduit mount box allows for surface mount installation, consult ordering information for surface mount kit needed based on highbay configuration
- Multiple line cords for field installation
- · Wireguard kit for field installation
- Field-installed In-line 10kVA surge protector for 120/277VAC, 320V, 420J (20300032)
- Field-installed In-line 10kVA surge protector for 347/480VAC, 1500V, 570J (20300033)



5 year Warranty

Specifications are subject to change without notice Installation must be performed in accordance with Barron Lighting Group installation instructions.

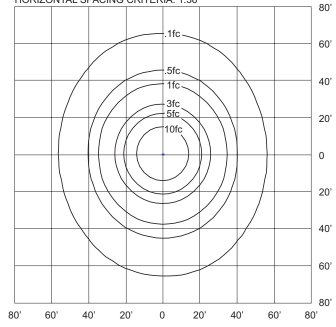
Series	Wattage	Distribution	Input Voltage	ССТ	Options (Factory Installed)	
EQHB	90 = 90W	D = General Diffused VS = 120/277VAC 4K = 4000K		4K = 4000K	LE ³ - Bluetooth Enabled Dimming Occupancy Sensor, PIR, 120/277VAC (Integral	
	130 ¹ = 130W		HVS ² = 347/480VAC	5K = 5000K	SC ³ = Dimming Occupancy Sensor, PIR, 120/277VAC (Integral)	
	180 = 180W				BB ⁴ = Battery backup	
	210 = 210W				LC6 = 6' Line cord, blunt end (300V)	
	300 = 300W				LC6T = 6' Line cord, L7-20P plug (300V)	
					LC15 = 15' Line cord, blunt end (300V)	
					LC15T =15' Line cord, L7-20P plug (300V)	
					MC15 = 15' Line cord (metal clad), blunt end (300V)	
LiteLogi	c Accessories ⁵ (Fi	eld installed)			Accessories ⁵ (Field installed)	
LE-SW2 = Bluetooth Enabled, 5-Button, Battery Powered Wall Switch					EHB-CTY10 = 10' Cable Mount with Integral Y-Toggles (Pack of 2)	
LE-SW3 = Bluetooth Enabled, 3-Button, Line Voltage Wall Switch (Neutral Required)					LC6 = 6' Line cord, blunt end (300V)	
LE-SW4 = Bluetooth Enabled, 7-Button, Line Voltage Wall Switch (Neutral Required)				LC6T = 6' Line cord, L7-20P plug (300V)		
LE-WP = Wallplate for LE-SW2				LC15 = 15' Line cord, blunt end (300V)		
TL-MSSW-REMOTE = Remote for SC Dimming Sensor				LC15T = 15' Line cord, L7-20P plug (300V)		
TL-OCCSNSD-120/277 = On/off Occupancy Sensor (120/277VAC)					STMEQHB = Stem/conduit and surface mount for 90W & 130W configurations	
					STMEHB = Stem/conduit and surface mount for 180W & 210W configurations	
Notes					STMLHB = Stem/conduit and surface mount for 300W configurations	
¹ With BB option, only available in size 23.6" x 15.7" x 1.8"					20300032 = Field-installed In-line 10kVA surge protector for 120/277VAC, 320V, 420	
² Not compatible with BB or SC options, contact factory for line cords compatible with HVS option				20300033 = Field-installed In-line 10kVA surge protector for 347/480VAC, 1500V, 57		
³ Not a UL Listed option				WG-EQHB12 = Wireguard kit for 90W and 130W configurations		
⁴ Consult factory for BB option combined with line cord options,				WG-EQHB22 = Wireguard kit for 180W and 210W configurations		
1000 lumens, 8W on the 90W and 130W configurations,				WG-EQHB24 = Wireguard kit for 300W configurations		
2000 lumens, 16W on the 180W-300W configurations				MC6-6 = Metal Clad 6' (6-conductor) #18 leads whip (for dimming applications)		

⁵ Order as a separate line item, shipped in a separate box for installation in the field

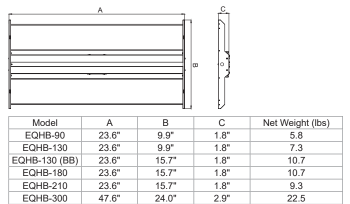
Sample Photometry



IES: TYPE VS Very Short MOUNTING HEIGHT: 20' TILT: ZERO HORIZONTAL SPACING CRITERIA: 1.36

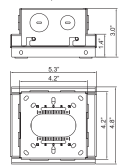


Dimensions



Pendant/Surface Mount Box Details (STEMEHB/STEMLHB Accessories)

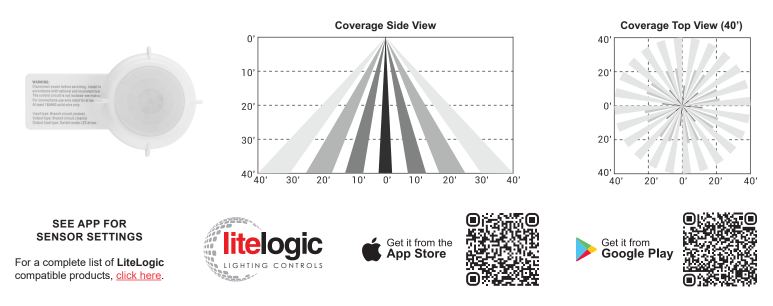






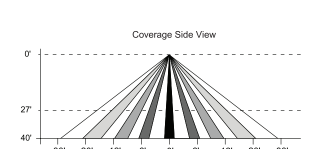
Specifications are subject to change without notice. Installation must be performed in accordance with Barron Lighting Group installation instructions.

Sensor Details - Bluetooth Enabled (Option LE) Click here for sensor details

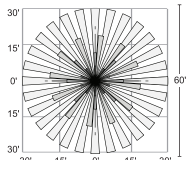


Sensor Details (Option SC and Accessory TL-MSSW-REMOTE)





Coverage Top View



Sensor Settings (TL-MSSW-REMOTE)

DETECTION RADIUS/ANGLE	MAX 60'/360°
MOUNTING HEIGHT	MAX 40'
REMOTE RANGE	MAX 33'
FREQUENCY	5.8 gHz
HIGH MODE	70%, 80%, 90%, 100% (DEFAULT 100%)
SENSITIVITY	20%, 50%, 75%, 100% (DEFAULT 100%)
HOLD TIME	10sec, 1min, 5min, 10min, 15min, 20min, 30min, 60min (DEFAULT 5min)
DAYLIGHT HARVESTING	, (disabled), 10Lux, 30Lux, 50Lux, 100Lux, 150Lux, 200Lux, 300Lux (DEFAULT disabled)
STANDBY DIM SETTING	0, 10%, 20%, 30%, OFF (∞), (DEFAULT 30%)
STANDBY TIME SETTING (TO OFF)	ON (disabled), 1min, 30min, 60min (DEFAULT 30min)



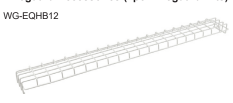
Sensor Dip Switch Settings (Dip Switches on SC Sensor)



TL-MSSW-REMOTE Accessory (Sold Separately)



Wireguard Accessories (2pc Wireguard Kits)



WG-EQHB22



WG-EQHB24

