



PRODUCT OVERVIEW

ETi SSL's impact-resistant Essential Round High Bays are **durable and flexible** with **3 Selectable Wattages and CCTs**, multiple lenses, reflectors, and mounting accessories to help achieve the ideal solution for each application. High bays also offer a sensor-ready port for quick plug and play install. Equipped with 0-10V dimming, and universal 120-277 voltage, they are suitable for bay lighting, gym ceilings, industrial facilities, and more.



**Color
Preference®**

**3 LUMEN
BOOST®**



INNOVATE. ILLUMINATE. INSPIRE.

ESSENTIAL ROUND HIGH BAY | 3 LUMEN BOOST® | 3 CCT COLOR PREFERENCE®

Scan code
for more
information



PERFORMANCE SUMMARY				
Lumen Packages	Lumen Pkg. Range (LB4)	Selectable Watt. Levels	CCT (CP3)	Dist. Plot
15L	8100 – 15000	60 80 100	3500K 4000K 5000K	
22L	13500 – 22500	100 120 150	3500K 4000K 5000K	
30L	20250 – 30000	150 180 200	3500K 4000K 5000K	
36L	27000 – 36000	200 220 240	3500K 4000K 5000K	

Screw-in-hook
mount standard



* Lumen package ranges are approximate values.
For actual delivered lumen data please refer to spec sheet.

ELECTRICAL DATA

Operation: 120-277V 50/60Hz

Low Temp Start / Max Temp: -40° C (-40 F) / 50° C= (122° F)

Controls: 0-10V, OC Sensor and BBU Options

Surge Protection: 6kV

CERTIFICATIONS & OTHER INFO

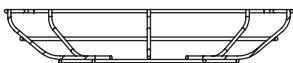
Warranty: 5 year

IK09 Impact Resistant

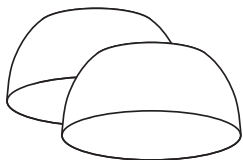
UL/cUL Listed: Wet, IP65 Rated

OPTICS AND PROTECTIVE ACCESSORIES

(order separately)



Wire guards



Polycarbonate
& Aluminum
Reflectors



60° Lenses



White



Black

90° Lens
(Standard)

Sensor-ready
Port

Die Cast
Aluminum



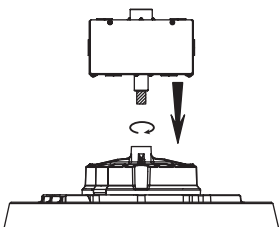
Thermal Management

Fixture top is designed to
maximize heat dissipation

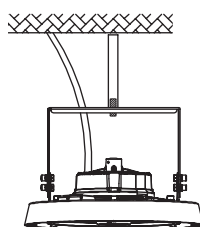
MOUNTING ACCESSORIES

(order separately)

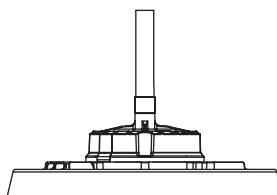
J-Box Mount



Yoke Mount



Pendant Step Mount
1/2" to 3/4" NPT



BBU / OC SENSOR ACCESSORIES

(order separately)

Quick Install OC / Motion Sensor

Remote Control Occupancy Programmer

Round High Bay Batteries (25W & 40W options)

480VAC to 208VAC, 325VA Stepdown Transformer