



Superior Opaque/White IP65 High Bay



Manufactured in U.S.A.
Per Buy American Act 41U.S.C.

*Protected by U.S. Patent No. 4,839,781.
Additional Patents Pending.

Description

- Series: EHBUS-RCIP65
- Lamp Life Rating: 100,000 hours
- Lumen Maintenance: 70% over 100,000 hours
- Light Output: 5000K, 82-90 CRI
- IP Rating: IP65
- Applications: Warehouses, factories, retail showrooms, gymnasiums, supermarkets, exhibition halls
- Warranty: 10 Year Limited

Specifications and Patented Features

- Highly reflective microcellular foamed acrylic reflector with US Patented optics.
- Conical lens lifts main beam and diffuses image
- Stainless steel roll-form clamp band
- Provides a soft glowing appearance with just the right amount of uplight while improving downlight
- Die cast aluminum ballast casing with corrosion-resistant white powder coat finish
- Electronic ballast with high power factor, flicker free instant re-strike
- Excellent vibration and shock resistance

Ordering Information

Series

EHBUS-RCIP65

— — — — — — —

Wattage

100W
120W
150W
200W
250W

Color Temp

50-5000K
40-4000K*

Voltage

120-120-277V
347-347V*
480-480V*

Wire Guard

X—None
WG—Wire Guard*

Dimming

X—None
VD—Variable Dimming*

Cord Options

X—None
3P—120W 3 Prong Plug*
L5—NEMA L5-15 120V*
L6—NEMA L6-15 250V*
L7—NEMA L7-15 277V*

OptiFlec™

X—None
OF—OptiFlec™*

Bold = Standard

Grey * = Upgrade options available upon request

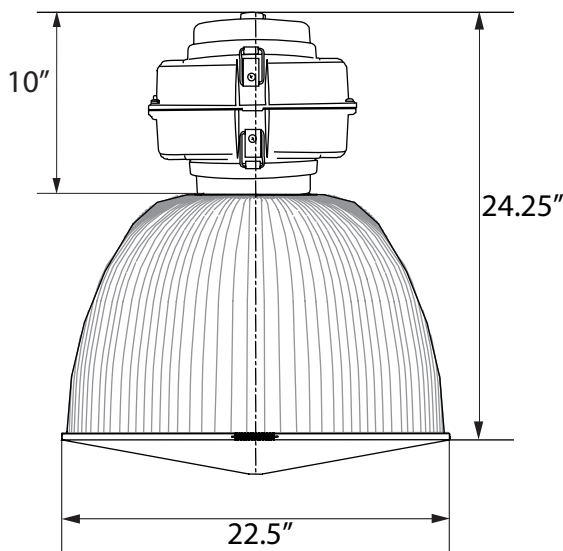
Example: **EHBUS-RCIP65-150-120-50-L7-X-X**

*Legal Notice: Full Spectrum Solutions owns proprietary rights in the EverLast® Series of fixtures in the form of pending patent applications in the US and PCT applications for International protection.

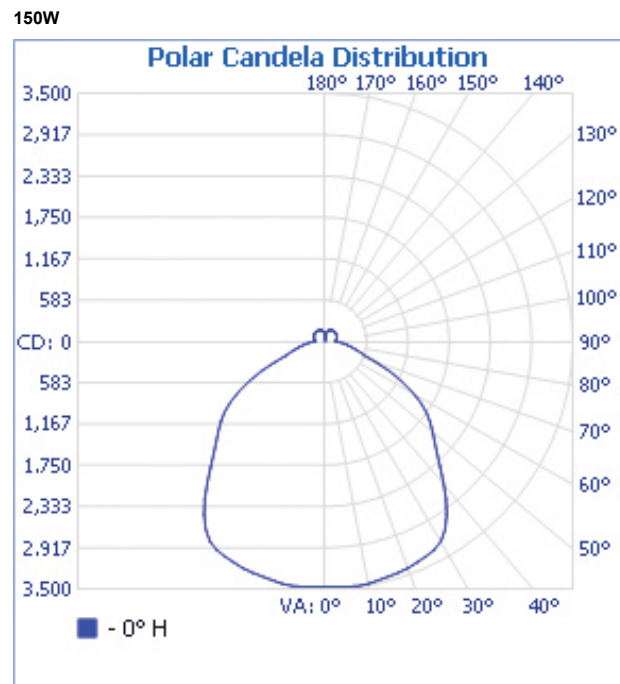
Call Toll Free: 888-383-7578

www.everlastlight.com

Dimensions



Photometric Data



Lamp Specifications

| Wattage | Lumens | L/W Ratio | CRI | CCT (KELVIN) | Rated Life |
|---------|--------|-----------|-------|--------------|---------------|
| 100W | 8,400 | 84 | 82-85 | 5000 | 100,000 hours |
| 120W | 10,100 | 84 | 82-85 | 5000 | 100,000 hours |
| 150W | 12,600 | 84 | 82-85 | 5000 | 100,000 hours |
| 200W | 16,800 | 84 | 82-85 | 5000 | 100,000 hours |
| 250W | 21,000 | 84 | 86-90 | 5000 | 100,000 hours |

Ballast Specifications

| System Wattage | Input Voltage | Input Current | Input Freq. | Power Factor | Ambient Temp | THD |
|----------------|----------------|--------------------|-------------|--------------|---------------|------|
| 111W | 120-277V/480V* | 0.93-0.42A / 0.22A | 50/60Hz | >0.95 | -20 to 130 F° | <10% |
| 134W | 120-277V/480V* | 1.05-0.46A / 0.28A | 50/60Hz | >0.95 | -20 to 130 F° | <10% |
| 165W | 120-277V/480V* | 1.35-0.61A / 0.35A | 50/60Hz | >0.95 | -20 to 130 F° | <10% |
| 215W | 120-277V/480V* | 1.77-0.80A / 0.45A | 50/60Hz | >0.95 | -20 to 130 F° | <10% |
| 265W | 120-277V/480V* | 2.21-1.00A / 0.56A | 50/60Hz | >0.95 | -20 to 130 F° | <10% |

Application Image



Model A Fitness, Boonton NJ

Call Toll Free: 888-383-7578

www.everlastlight.com