

EnviroPro™ EPHB/EPLB Series Luminaires

Sealed High Bay & Low Bay Lighting

High Bay/Low Bay
Lighting

HB

EPHB Series shown with 11% uplight option

RENALL®

The Award-Winning EnviroPro™ Low Bay Series

Ideal Solution for Ceilings up to 30'

The EPLB Series combines sealed, durable construction with a choice of reflector/refractor options, including high-impact acrylic/polycarbonate relector/refractors and diffusers, and high efficiency, spun aluminum reflectors. Clear thermoplastic lens includes high performance optics offering industry-leading 25% up-light option for high vertical illumination for comfortable, high visibility, environments. Ideal for food processing multipurpose rooms, and high ceiling retail/food court spaces.



Features Include:

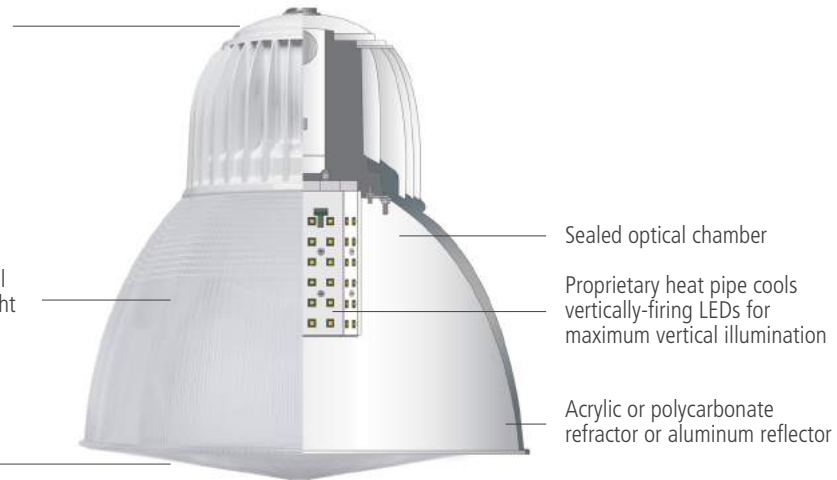
- Available in 12", 16" and 22" diameters
- Delivered lumen range: 1,375 – 24,005 lm
- Input Power: 22 – 210W
- Efficacy: Up to 118 lm/W
- Up to 25% uplight available
- Corrosion-resistant, smooth exterior finish; NSF2 listed for ease of cleaning
- Choice of clear or pearlescent prismatic acrylic, clear polycarbonate refractor or spun aluminium reflector
- Embedded TekLink microwave motion sensor technology (option)
- IP65 certified; protects against the ingress of water, dirt & pathogens (option)
- Designed for long life; up to 150,000 hrs LED lifetime (L70)



Smooth housing;
NSF2 rated for ease
of cleanability

Horizontal and vertical
prisms fully diffuse light

Fully enclosed for
easy cleaning & IP65
Rating (optional)



Sealed optical chamber

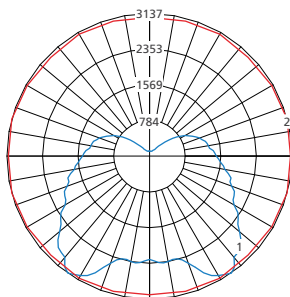
Proprietary heat pipe cools
vertically-firing LEDs for
maximum vertical illumination

Acrylic or polycarbonate
refractor or aluminum reflector

Distribution Flexibility

Model: EPLB-16-E-CA-GW-192L-40K8-DCC-DV

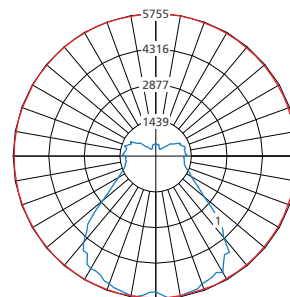
25% Uplight



Max Candela = 3137 Located At Horiz. Angle = 15, Vertical Angle = 35
 — 1 - Vertical Plane Through Horiz. Angles (15-195) (Through Max. Cd.)
 — 2 - Horizontal Cone Through Vert. Angle (35) (Through Max. Cd.)

Model: EPLB-22-E-CA-GW-192L-40K8-DCC-DV

15% Uplight



Max Candela = 5755 Located At Horiz. Angle = 90, Vertical Angle = 7.5
 — 1 - Vertical Plane Through Horiz. Angles (90-270) (Through Max. Cd.)
 — 2 - Horizontal Cone Through Vert. Angle (7.5) (Through Max. Cd.)



www.kenall.com

P: 800-4-Kenall

F: 262-891-9701

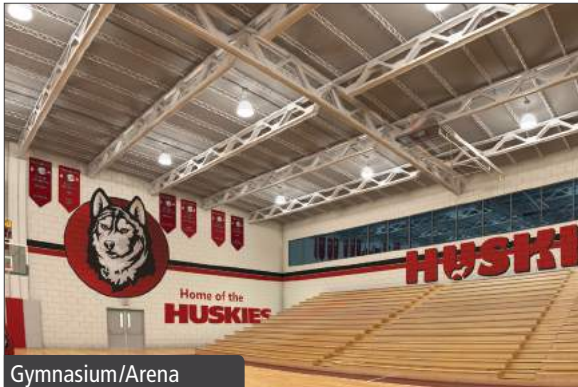
10200 55th Street Kenosha, Wisconsin 53144

This product may be covered by patents found at www.kenall.com/patents. Content of specification sheets is subject to change; please consult www.kenall.com for current product details. © 2018 Kenall Mfg. Co. All rights reserved.

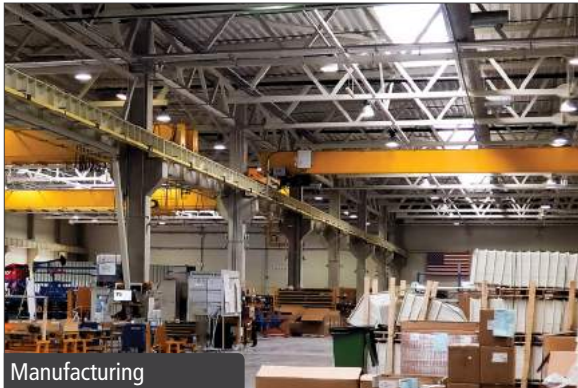
High Bay Applications



Warehouse



Gymnasium/Arena



Manufacturing

Low Bay Applications



Food Processing



Library/Multi-Purpose



Retail/Food Court

Optional EnviroPro Features



Choose from Clear Prismatic Refractors or Aluminum Reflectors.



Hook Mounting with Safety Screw (Provided cords not shown)



Provided with Hub for 3/4" and 1/2" rigid pendants. (Use PM24 option or order separately).

For full product details, including warranty, additional options and features, please consult product spec sheets.



www.kenall.com

P: 800-4-Kenall

F: 262-891-9701

10200 55th Street Kenosha, Wisconsin 53144

This product may be covered by patents found at www.kenall.com/patents. Content of specification sheets is subject to change; please consult www.kenall.com for current product details. © 2018 Kenall Mfg. Co. All rights reserved.

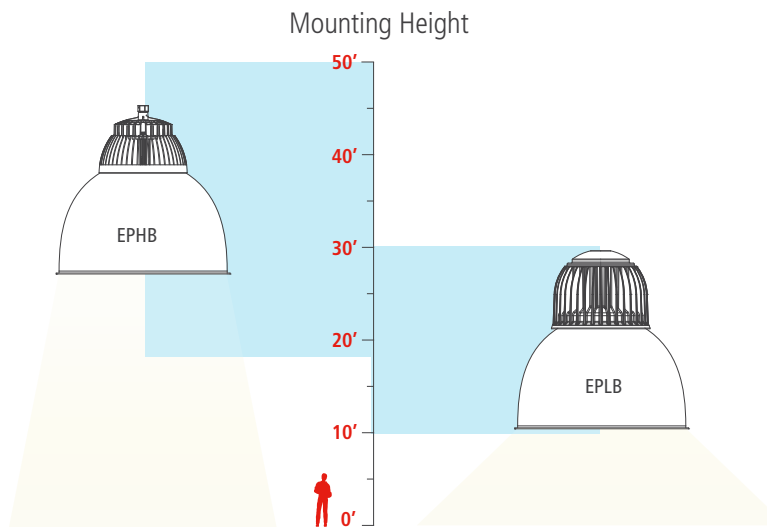
Kenall EPHB & EPLB: Industry-Leading Uplight Creates a Bright, Inviting Space



10200
Kenall
262-891-9701
www.kenall.com
© 2018
All rights reserved.
L1000

When it comes to illuminating big, airy spaces, the missing element is often uplight. Both the EPHB and EPLB offer uplight, which creates:
A sense of openness | Improves visibility at every level | Sharp details without sharp shadows | Eliminates the unpleasant "cave effect"

Performance Tailored to Your Challenging Applications



EnviroPro High Bay (EPHB)

- Up to 11% uplight
- High candlepower distributed in a tight beam
- 60° – 80° Beamspread
- High, horizontal illuminance, even from great distance
- ETL certified IP65
- Up to 160,000 hrs LED lifetime (L70)

EnviroPro Low Bay (EPLB)

- Up to 25% uplight
- Wide candlepower distribution
- 100° – 170° Beamspread; twice that of the EPHB
- High vertical illuminance
- ETL certified IP65; NSF2 listed for ease of cleaning
- Up to 150,000 hrs LED lifetime (L70)





10200 55th Street
Kenosha, WI 53144
262-891-9700
www.kenall.com

©2018 Kenall Mfg. Co.
All rights reserved.
L10091-041018