

| Catalog Number | |
|----------------|------|
| Project | Туре |

FEATURES & SPECIFICATIONS

 ${f APPLICATION}$ — The LWDHB brings the benefits of gasketed enclosures to High Bay and Low Bay applications. Ideal for use in high mounting height environments where dust, dirt, or moisture is present including food processing, cold storage, sports concourses, manufacturing, and industrial.

CONSTRUCTION — The LWDHB utilizes a gear tray design with symmetric hinging for easy wiring access. Rigid one-piece housing construction. Compression molded self-extinguishing fiberglass reinforced polyester compound with UL 5V flame rating (ASTM D635-74) and F1 weatherability rating. The housing is sealed against dust and moisture. Gear trays constructed of high reflective, 22-gauge, pre-painted steel. Contoured component surfaces reduce the buildup of debris and promote easy cleaning. Universal gear tray is symmetrically hinged for easy maintenance access via three steel hinges. Gear tray latches to housing via two stainless steel latches. Lens secured by 12 stainless steel cam latches. Hangers come standard

FINISH — All reflective surfaces are finished with a high reflectance, lighting fixture white polyester powder.

OPTICAL SYSTEM — Thermoformed contoured clear acrylic lens has linear ribbed features for lamp obscuration and glare reduction. LED strips covered with VWD (Very Wide 120°) acrylic diffusers.

ELECTRICAL SYSTEM — Standard housings available with one 7/8" conduit entry point on either or both ends. Dimming Method: 1-10V Dimming.

VDHB SERIES

4' LED Wash Down Vapor Tight High Bay



MOUNTING — Stainless steel mounting bracket kits available for surface, stem, chain or adjustable cable mounting.

LISTINGS — ETL listed for wet locations (IP65, IP66 and IP67). Meets US and Canadian safety standards. NSF International certified for NSF/ANSI Standard 2 – Food Equipment and Splash Zone 2. RoHS Compliant.

ORDERING INFORMATION

Choose the bold face options for the appropriate luminaire configuration for your application and enter on the line above each fixture attribute. Accessories may be factory installed, depending on the particular accessory chosen, but still be ordered as a separate line item.

EXAMPLE:

LWDHB 40L 40 VWD 1 GRY

| LWDHB | | | | | | |
|--------|--|----------------|----------------------|---|------------|--|
| SERIES | NOMINAL LUMENS | COLOR TEMP/CCT | LENS | VOLTAGE | FINISH | OPTIONS |
| | 8L = 8,000 Lumens 12L = 12,000 Lumens 18L = 18,000 Lumens 24L = 24,000 Lumens 32L = 32,000 Lumens 36L = 36,000 Lumens 40L = 40,000 Lumens 48L = 48,000 Lumens | , , | VWD = Very Wide 120° | 1 = Multi-Volt ¹ 2 = 347~480V | GRY = Gray | HOEB = LED Battery Pack, 90 min, 5050 lumens STC63 = 6' x 3X 18AWG, 1/2" Seal Tight Conduit with 1/2-14 NPT threaded fittings STC64 = 6' x 4X 18AWG, 1/2" Seal Tight Conduit with 1/2-14 NPT threaded fittings STC65 = 6' x 5X 18AWG, 1/2" Seal Tight Conduit with 1/2-14 NPT threaded fittings WLSJx3 = 3/8" dia., 16/3 SJ Cord with Wet Location Cable Connector FBF = Internal Fast-Blow Fuse DLP = Dimming Leads Pulled WOC52 = Wet Location High Bay Occupency Sensor High/Low/Off EHB100 = 4' Contoured frosted acrylic Lens |

ACCESSORIES (Order as separate line items)

10JC (3) S Hooks and 10' Jack Chain Set

MH 1/2" Myers Hub (2X)

NOTES

- 1 = Multi-Volt is 120/277V.
- 2 = Must specify voltage (120V, 277V only)
- 3 = Must specify cord length when ordering. Replace "x" with length in feet. Example: WLSJ10 = 10' of 3/8" dia., 16/3 SJ Cord with Wet Location Cable Connector

NSF = NSF International certified for NSF/ANSI Standard 2 – Food Equipment and Splash Zone 2













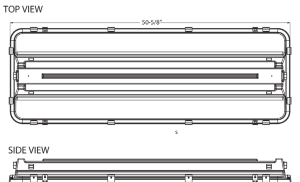


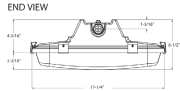


VDHB 4' LED Wash Down Vapor Tight High Baye

AVAILABLE FIXTURE DIMENSIONS

Dimensions shown are for fixture bodies only. Mounting options must be ordered separately.







FIXTURE & MOUNTING ACCESSORIES

HOEB

LED Battery Pack, 90 min, 5050 lumens



(3) S Hooks and 10' Jack Chain Set



EHB100F

4' Contoured Acrylic Frosted Lens



LUMINAIRE CHARACTERISTICS

| Item Number | | System Wattage | LPW | L70 @ 25℃ | Amperage Draw | | | |
|-----------------|-------|-------------------|-----|--------------|---------------|--------|--------|--------|
| iteili Nullibei | | | | | 120V | 208V | 240V | 277V |
| 8L | 8000 | 52 | 154 | >50K | 0.40 A | 0.30 A | 0.20 A | 0.20 A |
| 12L | 12000 | 76 | 157 | >50K | 0.63 A | 0.37 A | 0.32 A | 0.27 A |
| 18L | 18500 | 140 | 132 | >50K | 1.2 A | 0.70 A | 0.60 A | 0.50 A |
| 24L | 24000 | 180 | 134 | >50K | 1.50 A | 0.87 A | 0.75 A | 0.65 A |
| 32L | 32000 | 222 | 144 | >50K | 1.80 A | 1.02 A | 0.88 A | 0.77 A |
| 36L | 36000 | 233 | 155 | >50K | 1.90 A | 1.12 A | 0.97 A | 0.84 A |
| 40L | 40000 | 282 | 141 | >50K | 2.3 A | 1.3 A | 1.1 A | 1.0 A |
| 48L | 48500 | 314 | 154 | >50K | 2.6 A | 1.5 A | 1.3 A | 1.1 A |

