

LED HIGH BAY FIXTURE

#### **DESCRIPTION**

Complete Compact LED High Bay Fixture

#### **APPLICATION**

Used for commercial and industrial high bay lighting applications









#### PRODUCT FEATURES

- · Architectural grade compact design
- Designed to accept easy screw-in installation of optional sensors via 1/2" threaded receptacle in driver cover
- Compatible with emergency LED drivers (see accessories section for details)
- Powered by 0-10V dimming LED drivers with 12V Aux
- · Frosted lens eliminates glare

- V-hook and chain mounting accessories included
- UL Listed 1598: Suitable for dry and damp locations
- Ambient operating temperature: -20°C/-4°F to 50°C/122°F
- THD: < 20%
- PF: > 0.90
- LED chip lifetime: L70 >100,000 hrs @ 25C°/77F° ambient fixture temp.

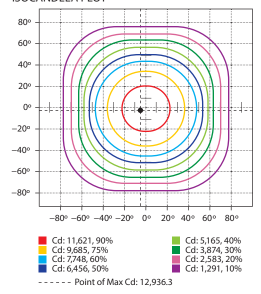
Note: This LED light fixture is not suitable for use in applications where there is presence of caustic or corrosive chemicals in the environment / facility (Including, but not limited to, various sulfuric and hydrochloric acids, sodium hydroxide, chlorine, degreasing solvents like acetone and methyl ethyl ketone, ammonia, and hydrogen peroxide) See disclaimer on warranty statement for more details. Please consult with us for additional information if this may be a concern.

#### PERFORMANCE SPECIFICATIONS

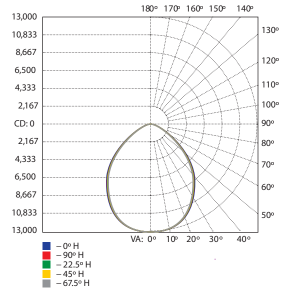
| CATALOG NUMBER                | NOMINAL LENGTH | INPUT VOLTAGE | CCT   | WATTAGE | LUMEN OUTPUT | EFFICACY | CRI    | POWER FACTOR | LIFETIME   |
|-------------------------------|----------------|---------------|-------|---------|--------------|----------|--------|--------------|------------|
| NHL-LHBF2-230W-40K-UNV-DLR/OL | 4 ft.          | 120-277V      | 4000K | 230W    | 34,500       | 150 lm/W | > 80.0 | >0.90        | 50,000 hrs |
| NHL-LHBF2-230W-50K-UNV-DLR/OL | 4 ft.          | 120-277V      | 5000K | 230W    | 34,730       | 151 lm/W | >80.0  | >0.90        | 50,000 hrs |

#### PHOTOMETRIC SPECIFICATIONS

### ISOCANDELA PLOT



#### POLAR CANDELA DISTRIBUTION



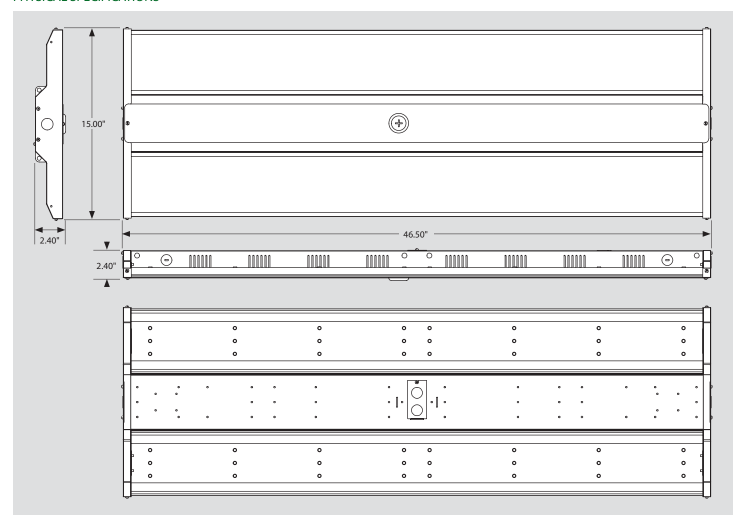
### ZONAL LUMEN SUMMARY

| Zone   | Lumens   | % Luminaire |
|--------|----------|-------------|
| 0-30   | 9,883.8  | 30.20%      |
| 0-40   | 16,011.9 | 48.90%      |
| 0-60   | 27,088.5 | 82.70%      |
| 60-90  | 5,572.8  | 17.00%      |
| 70-100 | 2,157.3  | 6.60%       |
| 90-120 | 26.4     | 0.10%       |
| 0-90   | 32,661.2 | 99.70%      |
| 90-180 | 94.1     | 0.30%       |
| 0-180  | 32,755.4 | 100%        |



LED HIGH BAY FIXTURE

#### PHYSICAL SPECIFICATIONS





LED HIGH BAY FIXTURE

#### **ACCESSORIES**

#### SENSORS AND CONTROLLERS

Factory-Installable OR Field-Installable

(field-installable purchased separately)

| ractory instandance of the relationship |         | ie om reid instandbre | (nera installable parenasea separately)  |     |  |
|---|---------|-----------------------|--|-----|--|
| $\checkmark$                            | SUFFIX* | CATALOG NUMBER        | DESCRIPTION  |     |  |
|   | /HBFC1  | NHL-HBFC1             | Smart Loop Bluetooth mesh PIR occupancy sensor with built-in fixture controller  | (a) |  |
|   | /FC3    | NHL-FC3               | Smart Loop Bluetooth mesh screw-in PIR occupancy sensor with built-in fixture controller. No wiring required.                              |     |  |
|   | /FC4    | NHL-FC4               | Smart Loop Bluetooth mesh screw-in low voltage fixture controller, 12V, 0-10V Dimming  | (d) |  |
|   | /SEND   | NHL-SEND              | PIR sensor for high bay fixtures; Preset for 5 min hold time,<br>10 min standby time at 10% dim, daylight disabled                         |     |  |
|   | /SENA   | NHL-SENA              | Smart Port PIR sensor for high bay fixtures; Preset for 1 min hold time, 3 min standby time at 30% dim, daylight disabled                  |     |  |
|   | /SENB   | NHL-SENB              | Smart Port PIR sensor for high bay fixtures; Preset for 5 min hold time,<br>10 min standby time at 10% dim, daylight disabled              |     |  |
|   | /MW3-A  | NHL-MW3-A             | Smart Port Microwave Occupancy sensor for high bay fixtures; Preset for 1 min hold time, 3 min standby time at 30% dim, daylight disabled  |     |  |
|   | /MW3-B  | NHL-MW3-B             | Smart Port Microwave Occupancy sensor for high bay fixtures; Preset for 5 min hold time, 10 min standby time at 10% dim, daylight disabled |     |  |
|   |         |                       |  |     |  |









Standard PIR Sensor NHL-SEND











\* For factory installation of accessory, add suffix to fixture part number (see ordering examples and instructions on last page of spec sheet).

Smart Loop PIR Sensor NHL-FC3

Field-Installable / Field-Use ONLY (purchased separately)

| CATALOG NUMBER | DESCRIPTION  |  |
|----------------|--|--|
| NHL-SEN-RC     | Remote control for MW3 and SENA or SENB sensors. Used to set and adjust all sensor settings. |  |



(Accessories continued on next page)



### NHL-LHBF2-230W-XXK-UNV-DLR/OL LED HIGH BAY FIXTURE

**ACCESSORIES** (continued)

**EMERGENCY BACKUP** 

Factory-Installable OR Field-Installable

| Fa                                  | actory-installar          | ole OR Field-Installabl                               | е (пе  | id-installable purchas                | sed separately)                                      |             |  |
|-------------------------------------|---------------------------|---|--------|---------------------------------------|--|-------------|--|
|                                     | ✓ SUFFIX*                 | SUFFIX* CATALOG NUMBER DESCRIPTION                    |        |                                       |  |             |  |
| EM80 <sup>†</sup> NHL-BLEDEM-CP-800 |                           | 5W 800 Lumen Constant Power EM backup with flex cable |        |                                       |  |             |  |
|                                     | EM12 <sup>†</sup>         | NHL-BLEDEM-CP-1200                                    |        | 8W 1200 Lumen Constant                | Power EM backup with flex cable                      |             |  |
|                                     | EM24 <sup>†</sup>         | NHL-BLEDEM-CP-2400                                    |        | 17W 2400 Lumen Constar                | nt Power EM backup with flex cable                   |             |  |
|                                     | 5W, 800 lumer<br>NHL-BLED | Battery Backup<br>EM-CP-800                           | - Inde | umen Battery Backup<br>BLEDEM-CP-1200 | 17W, 2400 lumen Battery Backup<br>NHL-BLEDEM-CP-2400 | <b>&gt;</b> |  |

<sup>\*</sup> For factory installation of accessory, add suffix to fixture part number (see ordering examples and instructions on last page of spec sheet). † Factory installation of emergency backup units will automatically include any relevant mounting bracket.

#### FIXTURE ORDERING INFORMATION

| ORDER CODE                    | PACK QTY. |
|-------------------------------|-----------|
| NHL-LHBF2-230W-40K-UNV-DLR/OL | 1         |
| NHL-LHBF2-230W-50K-UNV-DLR/OL | 1         |

#### FIXTURE CATALOG NUMBER BREAKDOWN

### NHL-LHBF2-230W-XXK-UNV-DLR/OL

- 1 New Horizon Lighting
- 2 LED High Bay Fixture
- Wattage
- 4 Color Temperature
- 5 0-10V Dimming
- 6 Frosted Lens

(Accessories continued on next page)



LED HIGH BAY FIXTURE

**ACCESSORIES** (continued)

#### **MOUNTS AND BRACKETS**

(field-installable purchased separately) Factory-Installable OR Field-Installable

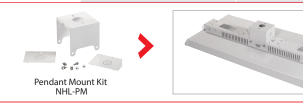


<sup>\*</sup> For factory installation of accessory, add suffix to fixture part number (see ordering examples and instructions on last page of spec sheet).

#### Field-Installable / Field-Use ONLY (purchased separately)

| CATALOG NUMBER | DESCRIPTION  |  |
|----------------|--|--|
| NHL-PM         | Pendant mount kit for LED high bay fixtures          |  |
| NHL-SM         | Surface mount kit for LED high bay fixtures          |  |
| NHL-ACH        | Aircraft cable hanging kit for LED high bay fixtures |  |

DESCRIPTION













### **STEP-DOWN TRANSFORMERS**

Factory-Installable OR Field-Installable (field-installable purchased separately)







<sup>\*</sup> For factory installation of accessory, add suffix to fixture part number (see ordering examples and instructions on last page of spec sheet).

<sup>†</sup> Factory installation of step-down transformer units will automatically include any relevant mounting bracket. † Step-down transformers cannot be ordered in conjunction with standard SJTOW cord set options (contact a sales rep for available custom options if needed).