

# NXG-HH Series



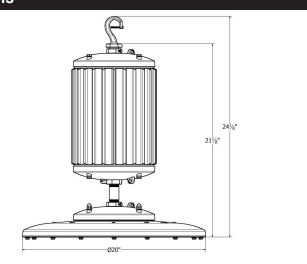


# Description

The *NXGEN-HH Series* is the new *High Heat (HH)* energy efficient, sustainable LED alternative to 250-400-watt metal halide fixtures. The unique design separates the LED Light Engine into two segments, partitioning and disengaging the two heat generators providing true 55 C ambient operating temperature. The all aluminum top, middle extrusion and lower, make this unit, one super heat sink for your higher heat applications. Unlike other many sealed fixtures, this *HH series* model also has conformal coated boards and a potted driver inside an *IP65* envelope. The easy-to-maintain design allows quick access to drivers and LED boards, which extends operational life and enhances the total cost of ownership. The *HH series* is standard with a polycarbonate lens, where acrylic can deform in high heat applications. Powder coated Bronze and the unique design differentiates it from it's IP69K brother, the NXG Series, that has been in service for years.

The top cap is designed to allow for the attachment of an optional stainless steel **Safety Cable.** The **NXGEN-HH Series** is the optimal general lighting solution for paper, pulp, beverage and food processing.

# Dimensions



NOTES:

20214

Dimensions shown are in inches.
All dimensions are approximate.

LEI reserves the right to change the design at any time without notice

# Warranty



| Date        | Catalog # |  |  |  |  |
|-------------|-----------|--|--|--|--|
|             |           |  |  |  |  |
| Туре        | Project   |  |  |  |  |
|             |           |  |  |  |  |
| Prepared by | Comments  |  |  |  |  |
|             |           |  |  |  |  |

# Features and Specifications

## ENCLOSURE

Highly engineered, three-piece aluminum housing was designed for superior thermal management. Exterior is protected by an industry proven, bronze powder coat. The smooth, water-shed design allows for superior clean up during sanitation. The *NXGEN Series* has NO EXPOSED HEAT SINKS, FINS OR OPENINGS THAT CAN HARBOR OR COLLECT CONTAMINENTS AND BACTERIA. Heavy duty, custom fabricated, proprietary gaskets provide an enhanced seal maintaining IP65 rating. All external hardware is stainless steel.

#### LENS

Clear impact resistant polycarbonate lens provides higher heat structure.Lens is sealed in place by a proprietary stainless steel ring and stainless steel captive screws.

# ELECTRICAL

Universal voltage (120V-277V) drivers standard. Optional 0-10V dimming, 480V, configurations are available. Proprietary, custom designed metal clad boards populated with Nichia, greater than 80 CRI LEDs in 4000K or 5000K CCT. Standard fixture supplied with 3-wire, yellow, six-foot, # 16 AWG, STOW cable secured by a proprietary, stainless steel, potted strain relief. An optional quick disconnect is also available.

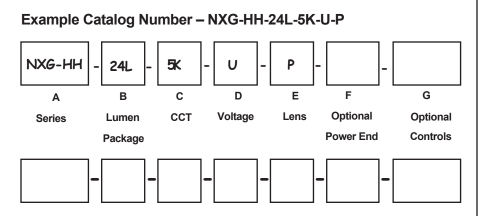
# MOUNTING

Threaded, ¾" hub allows for pendant mounting or use of LEI's proprietary, forged stainless steel mounting hook. Mounting hook comes standard with all units. Optional stainless steel safety cable available.

# **CERTIFICATIONS-**Pending

- ETL listed UL 1598 for Wet Location
- ETL listed CSA Std. C22.2 No. 250.0
- IP65 rated

# Ordering Information



# **Catalog Logic:**

#### A. Series

NXG-HH= NXGEN High Heat

#### **B. Lumen Package**

16L = 16,000 20L = 20,000 24L = 24,000

## C.CCT

4K = 4000K, 80 CRI 5K = 5000K, 80 CRI

#### **D.Voltage**

U = (120V-277V) 48 = 480V

## E.Lens P = Polycarbonate clear lens.

## **F.Optional Power End**

All fixtures come standard with 6' Yellow Lead, 3-wire, 16 AWG. Or select from the options below.

R3 = Mini-Receptacle, 3-wire, Male R4 = Mini-Receptacle, 4-wire, Male 4P6 = 6' Yellow Lead, 4-wire, 16 AWG

# **G. Optional Controls**

MOS = Microwave Occupancy Sensor DMS = Dimming Occupancy Sensor

#### **Replacement Parts & Accessories**

| SF3-6     | Mini-Connector, 3-wire, Female – 6' |  |  |  |
|-----------|-------------------------------------|--|--|--|
| SF4-6     | Mini-Connector, 4-wire, Female – 6' |  |  |  |
| SC5       | Stainless Steel Safety Cable – 5'   |  |  |  |
| SC10      | Stainless Steel Safety Cable – 10'  |  |  |  |
| NXG-HK    | Stainless Steel Mounting Hook       |  |  |  |
| NXG-PLKIT | Poly Lens Kit                       |  |  |  |
| NXG-PLFA  | Poly Lens Frame Assembly Housing    |  |  |  |
| LB-HGAS   | Gasket                              |  |  |  |
| LB-LGAS   | Lens Gasket                         |  |  |  |

# **Mounting Options**



NXG-HK (Stainless Steel Hook Supplied Standard)



**Optional Safety Cable** (Shown with NXG-HK mounting hook)



(Shown with 3 wire mini-receptacle)



# **Performance Data\***

| Lumen   | Lens  | сст   | Actual | System | Lumens | CRI      |        |
|---------|-------|-------|--------|--------|--------|----------|--------|
| Package | 20113 | 20113 | 001    | Lumens | Watts  | per Watt | U.I.I. |
| 16L     | Poly  | 4000K | 15,930 | 103    | 154    | 83       |        |
| 16L     | Poly  | 5000K | 16,089 | 103    | 156    | 83       |        |
| 20L     | Poly  | 4000K | 20,366 | 136    | 150    | 83       |        |
| 20L     | Poly  | 5000K | 20,041 | 133    | 151    | 83       |        |
| 24L     | Poly  | 4000K | 24,440 | 154    | 158    | 83       |        |
| 24L     | Poly  | 5000K | 24,050 | 154    | 156    | 84       |        |

\* all data at 25C

2021A

PERFORMANCE DATA ABOVE: ITALICIZED VALUES ARE CALCULATED

OPERATING RANGE:

(120V-277V) = -20°C to 55°C 480V = -20°C to 55°C

Consult factory for all available options & configurations.

