



Outdoor Lighting

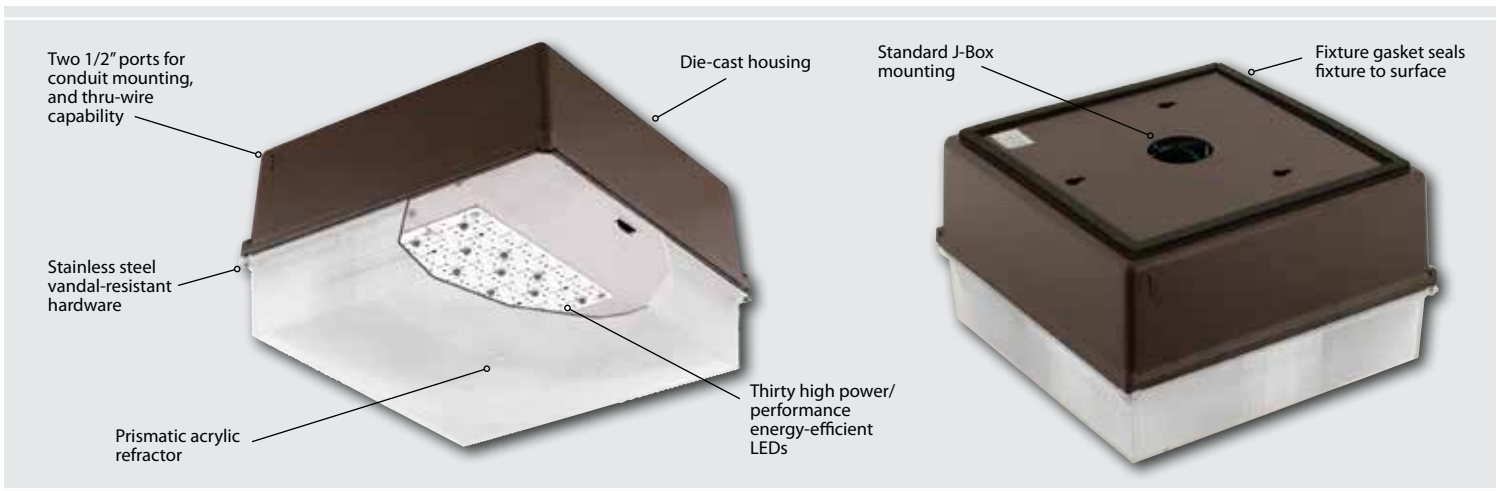
NRG4000 LED Series

NRG4000 LED Lumasquare® II Indoor/Outdoor Lowbay Series

Hubbell Outdoor Lighting introduces the new NRG4000 LED Lumasquare® II designed for illumination of commercial indoor/outdoor lowbay applications including: mechanical rooms, retail, covered loading docks and utility areas. These luminaires provide a cost effective and capable lighting solution while saving energy and providing general illumination for commercial and residential applications.

NRG4000 LED Series Features & Benefits

- Saves 60-80% energy compared to traditional metal halide sources
- Die-cast housing provides rigid mounting and dissipates heat for long life
- Prismatic acrylic refractor for uniform distribution and glare control
- Up to 101 LPW efficiency
- 10% uplight to eliminate "cave effect"
- 4200K and 5100K nominal CCT
- Mounts over recessed J-box and features two 1/2" side hubs for surface conduit mounting and thru-wire capability
- Typical mounting height up to 16 ft
- Polycarbonate lens option for greater vandal resistance
- 10KA surge protector standard
- Five year limited warranty
- Listed to UL1598 for use in wet locations



ORDERING INFORMATION ON REVERSE SIDE ▼

Due to our continued efforts to improve our products, product specifications are subject to change without notice.

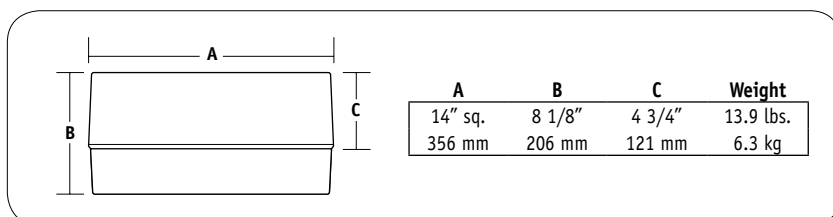
NRG4000 LED Lumasquare® II Indoor/Outdoor Lowbay Series

ORDERING INFORMATION

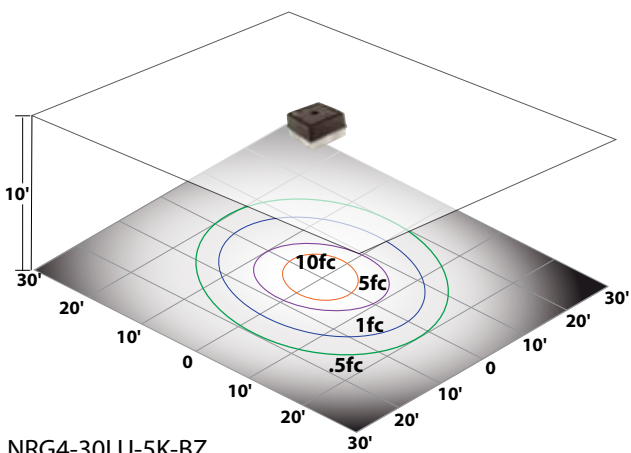
Catalog Number	Mounting	Wattage	Voltage	Lumens	Drive Current
NRG4-30LU-5K-BZ	Ceiling/conduit	70	120-277V	6122	700mA
NRG4-30LU-4K-BZ	Ceiling/conduit	70	120-277V	5872	700mA
NRG4-30LU-5K-035-BZ	Ceiling/conduit	35	120-277V	3543	350mA
NRG4-30LU-4K-035-BZ	Ceiling/conduit	35	120-277V	3355	350mA

1 For alternate housing finish change BZ to WH-White, BL-Black, GR-Gray

Dimensions

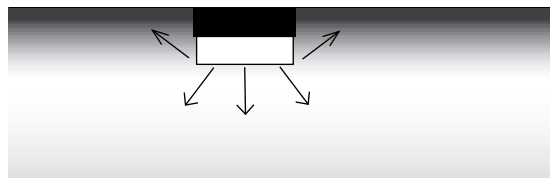


Photometric Performance



NRG4-30LU-5K-BZ

Uplight



- 10% uplight eliminating "cave effect"