

LED High Bay Strip Lights

STEP OUT OF THE DARK AGES



LEDHB300-24C-C
2 x 4' Clear Lens

LEDHB300-24F-C
2 x 4' Frosted Lens

**Keep Darkness
at Bay with our
37,000+
Lumen Lights**

Features

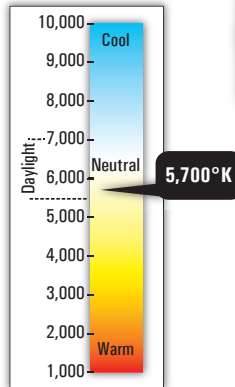
- **Direct replacement for 1,000W metal halide lamp**
- Energy efficient! Save up to 60-80% in energy costs
- No ballasts to replace or repair
- IP65 rated for indoor/outdoor use and against dust particles and low pressure washers from any direction
- Attached 10' cord with 3-prong plug pre-wired for 115 Volts (Unit and cord are dual voltage compatible. A certified electrician may remove 3-prong plug and using existing cord connect to 115-277V.)
- Type V light distribution produces the same light intensity at all angles
- Does not emit IR (infrared) radiation or create RF (radio frequency) interference that may hinder livestock tracking tags, cell phones or two-way radios
- Safe for animal and human eyes (EN62471 tested)
- NSF Food Grade Approved
- **5 Year Warranty**
(Contact J&D for complete warranty details)



...Long Day Lighting at its BEST!

Specifications

- Protection grade: IP65 for indoor/outdoor use
- Correlated Color Temperature (CCT): 5,700°K
- Color Rendering Index (CRI): > 82
- Power factor: > 0.98 @120v
- Operation temperature: -31°F to 122°F*
(-35°C to 50°C*)
- Lumens: LEDHB300-24C-C > 38,230
LEDHB300-24F-C > 37,280
- Lumens per Watt (lm/W): > 126
- Light distribution: Type V



Certifications

- UL approved (File # E338467)
- FCC compliant
- RoHS compliant
- GE conforming
- DLC qualified

* Refer to installation instructions regarding mounting requirements in areas of prolonged high ambient temperatures

| Part# | Description | # of Strips | Volts~ | Amp @ 120V | Hz | CCT °K | Lumens |
|----------------|---|-------------|---------|------------|-------|--------|--------|
| LEDHB300-24C-C | LED High Bay, 300W Strip, Clear Lens, w/SS V Rod Hangers & 10' Cord/Plug~ | 4 | 110-277 | 2.8 | 50/60 | 5,700 | 38,230 |
| LEDHB300-24F-C | LED High Bay, 300W Strip, Frosted Lens, w/SS V Rod Hangers & 10' Cord/Plug~ | 4 | 110-277 | 2.8 | 50/60 | 5,700 | 37,280 |

~ Unit and cord are dual voltage compatible. A certified electrician may remove 3-prong plug and using existing cord connect to 115-277V.

⚠ WARNING: This product can expose you to chemicals including chromium, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov/product.
Due to our continual effort to provide the best products available and adhere to market conditions; literature, products, prices and availability are subject to change without notice.

LED High Bay Strip Lights with **Emergency Backup**

Whether it's a blown breaker or a downed power line, a sudden lack of power can leave you in the dark, disorientated and at risk for a deadly misstep. J&D's LED high bay strip lights with emergency backup provides up to 3 hours of emergency lighting giving you a cushion of safety in the immediacy of an outage.

Same great performance as our standard LED High Bay Strip Lights



LEDHB300-24C-C
2 x 4' Clear Lens

LEDHB300-24F-C
2 x 4' Frosted Lens

DON'T LET DISRUPTION IN ELECTRICAL SERVICE LEAVE YOU IN THE DARK

Features

- Emergency backup lighting for up to 3 hours
- Energy efficient! Save up to 60-80% in energy costs
- No ballasts to replace or repair
- IP65 rated for indoor/outdoor use and against dust particles and low pressure washers from any direction
- Attached 10' cord with 3-prong plug pre-wired for 115 Volts (Unit and cord are dual voltage compatible. A certified electrician may remove 3-prong plug and using existing cord connect to 115-277V.)
- Type V light distribution produces the same light intensity at all angles
- Does not emit IR (infrared) radiation or create RF (radio frequency) interference that may hinder livestock tracking tags, cell phones or two-way radios
- Safe for animal and human eyes (EN62471 tested)
- NSF Food Grade Approved
- **5 Year Warranty** (Contact J&D for complete warranty details)

Specifications

- Protection grade: IP65 for indoor/outdoor use
 - Correlated Color Temp. (CCT): 5,700°K
 - Color Rendering Index (CRI): > 82
 - Power factor: > 0.98 @120v
 - Operation temperature: -31°F to 122°F* (-35°C to 50°C*)
 - Lumens: LEDHB300-24C-C > 38,230
LEDHB300-24F-C > 37,280
 - Lumens per Watt (lm/W): > 126
 - Light distribution: Type V
- * Refer to installation instructions regarding mounting requirements in areas of prolonged high ambient temperatures*

Certifications

- RoHS compliant
- FCC compliant
- CE conforming



| Part# | Description | # of Strips | Volts~ | Amp @120V | Hz | CCT °K | Lumens | Backup Lumens |
|--------------------|--|-------------|---------|-----------|-------|--------|--------|---------------|
| LEDHB300-24C-C-911 | LED High Bay, 300W Strip, Clear Lens, w/Emergency Backup, Stainless Steel V Rod Hangers & 10' Cord/Plug~ | 4 | 110-277 | 2.8 | 50/60 | 5,700 | 38,230 | 642 |
| LEDHB300-24F-C-911 | LED High Bay, 300W Strip, Frosted Lens, w/Emergency Backup, Stainless Steel V Rod Hangers & 10' Cord/Plug~ | 4 | 110-277 | 2.8 | 50/60 | 5,700 | 37,280 | 625 |

~ Unit and cord are dual voltage compatible. A certified electrician may remove 3-prong plug and using existing cord connect to 115-277V.

⚠ WARNING: This product can expose you to chemicals including chromium, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov/product.

Due to our continual effort to provide the best products available and adhere to market conditions; literature, products, prices and availability are subject to change without notice.