

LED GHOST • HIGHBAY



FOR INDOOR OR OUTDOOR USE

IP43 IK08 degree of protection



Max. 21,800lm CRI>80



Powered by



BENEFITS

- Maintenance-free luminaire for commercial and retail
- For indoor or outdoor use. Dust proof, impact resistant, vandal resistant
- Available in 16" and 22" sizes
- Herquled™ LED light bulb is easily changed at the end of its life, or when upgraded to higher future efficacies
- Can last decades, with only minimal maintenance during first 80,000 to 100,000 hours of LED lamp life - more than 10 years
- Housing material: die-cast aluminum, powder coated RAL7001 silver grey
- Housing can be finished in any other RAL color specified
- NSF rated materials and components, UL94 5VA flame resistance
- LED L70 life exceeds 100,000 hours as per Energy Star TM-21 evaluations
- 8-ft standard cord. Pendant-style canopy with hanging kit is available
- Auxillary SPD min. 3kV recommended to be installed on the supply line
- For ambient temperatures -40°C/-40°F to max. +35°C/95°F
- Listed for dry and damp locations
- Max. weight 8.2kg/ 18lbs
- Ten year limited warranty

PRODUCT AND DIMENSIONS

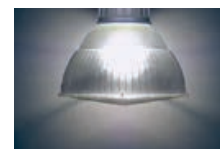
The GHOST™ LED High Bay offers an unmatched combination of unique architectural appearance, high efficiency, long life with only minimal maintenance and low glare light to attractively illuminate large interior spaces such as retail stores and showrooms, building atriums, health clubs, gyms and multipurpose rooms in schools. A unique feature of GHOST™ is the vandal-resistant Lexan™ PC dome reflector with specular metalized inner surface that gives the GHOST™ high bay that special semi-translucent look. When used with the SoftTech™ diffusing lens, GHOST™ mixes the light of all LEDs to create consistent, low glare light with a smooth, even distribution and a CRI of 85. Vacuum-metalized microsatini PC reflectors, exclusive in the industry, offer an interesting 5 - 20% controlled uplight component that delivers well-balanced illumination of any space.



A - 5% uplight



B - 10% uplight



C - 20% uplight

SPECIFICATIONS

- Popular Model: [SE-GD-18K-850-R22-A-CP-GGA10](#)

SE-GD-

LUMENS

11K - 10700 (80W)

16K - 15600 (120W)*

18K - 18200 (160W)*

CCT

830 - 3000 Kelvin

841 - 4100 Kelvin

850 - 5000 Kelvin

864 - 6400 Kelvin

REFLECTOR

R16 - 16"

R22 - 22"

UPLIGHT

A - 5%

B - 10%

C - 20%

INPUT VOLTAGE

empty - 90-310VAC

3 - 347VAC

OPTIONAL

DF - SoftTech™ diffusing lens min. 92%

CP - Conical PC lens

GG8 - 8' cord with Nema disconnect

GGA - aircraft hanging kit "n"-ft long

AC - architectural canopy

RALnnnn - custom housing finish

*Only with 22" reflector, open

PROJECT REFERENCE:

Type:

Qty:

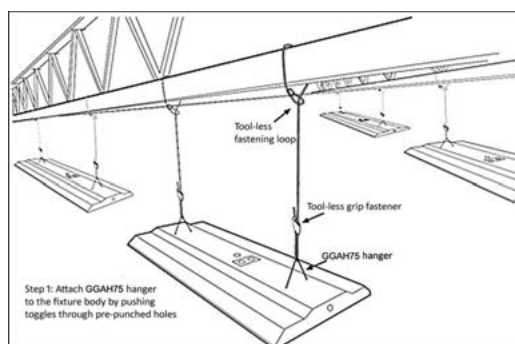
Date:

LED HIGH BAY • ACCESSORIES



GGAH75-xx

Tool-less highbay
hangig kit



GGAH75-xx aircraft cable tool-less hanging kit. Standard lenght: 15 feet

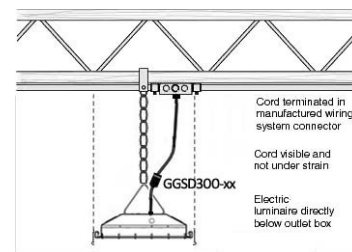
SPECIFICATION

| Cat. Number | Dimensions | | Max. weight load kg / lbs | Cable Material | Grip material | Input power port diameter mm / in |
|----------------|-------------------|---------------------|---------------------------------|-------------------|------------------|---|
| | M.O.L. mm / in | Diameter mm / in | | | | |
| GGAH75-10 | 3050/120 | 1.6/ 1/16 | 34/75 | Galvaniz. steel | Die cast AL | 22/0.9 |
| GGAH75-15 | 4570/180 | 1.6/ 1/16 | 34/75 | Galvaniz. steel | Die cast AL | 22/0.9 |
| GGAH75-20 | 6100/240 | 1.6/ 1/16 | 34/75 | Galvaniz. steel | Die cast AL | 22/0.9 |

GGSD300-xx

Tool-less maintenance
NEMA re-connection kit

Increases safety and saves time by eliminating the need for power shutdown and breaker lock-up during maintenance. Up to 600V.



GGSD-xx quick connect / disconnect pendant luminaire cord

SPECIFICATION

| Cat. Number | Dimensions | | Max. Current load Amps | Cable Type Max. 300/600V | Max. weight load kg / lbs | Approvals |
|----------------|-------------------|------------|------------------------------|--------------------------------|---------------------------------|-----------|
| | M.O.L. mm / in | Wire Gauge | | | | |
| GGSD300-4 | 1220/48 | #16 | 13 | SJTO | 3.4/7.5 | CSA/UL |
| GGSD300-8 | 2440/144 | #16 | 13 | SJTO | 3.4/7.5 | CSA/UL |
| GGSD300-12 | 3660/240 | #16 | 13 | SJTO | 3.4/7.5 | CSA/UL |

347V/480V specification: Add suffix -3 after the cord length