

Artisan LED Series

Design QGL Surface Mount Luminaire

25 Watt, 50 Watt or 90 Watt Super Bright White LED
Acrylic Refractor With Flat Or Dropped Lens
Up To 150,000 Hour Average Rated Life

THINK GREEN WITH LED LIGHTING

LED's (Light Emitting Diodes) are more efficient than traditional H.I.D. (High Intensity Discharge) light sources consuming as much as 75% less energy.

H.I.D. Light sources (Metal Halide and High Pressure Sodium) are rated at 10,000 to 20,000 hours useful life. LED's are rated up to 80,000 hours providing much lower maintenance costs.

LED fixtures providing better energy efficiency and a better quality of useable light.



Specifications

Housing: Heavy duty die cast aluminum construction with corrosion resistant hardware and mounting hook. See finish note.

Refractor: Injection molded prismatic acrylic. Provides brightness control, designed for maximum efficiency.

Reflector: Anodized aluminum, computer designed with LED array for efficiency and wide distribution.

Light Source: Super bright white 25W, 50W or 90W LED array with cast aluminum heat sink 3500K or 4900K color temp. 120V—277V LED driver.

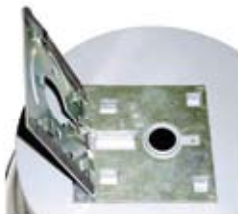
Finish: Silver detergent cleaned, prime coated chip resistant powder urethane polyester coating. Contact factory for other colors.

Photometric Information: Contact factory.

Labels: U/L, CUL listed suitable for wet location.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

Dimensions



Easy hang quick surface mount bracket for one person installation allows two hands free for wiring.

Artisan LED Series
Design QGL Surface Mount Luminaire
25 Watt, 50 Watt or 90 Watt Super Bright White LED
Acrylic Refractor With Flat Or Dropped Lens
Up To 150,000 Hour Average Rated Life

**Contact Factory
For
Photometric
Information**

Ordering Information

Catalog Number	Watts	Light Source
QGL25L	25	Super Bright LED
QGL50L	50	Super Bright LED
QGL90L	90	Super Bright LED

Options Suffix Catalog Number With

- F** Flat Acrylic Lens
- A** Dropped Acrylic Refractor

Photocell option
order catalog
number:
QGLPC(voltage)