

# Q6 Series (Previously known as C1)

#### **Surface Mount**









#### **APPLICATIONS:**

- ETL/cETL Listed Wet Location
- NSF Certified Food Processing (Splash Zone)
- Industrial & Commercial

#### **FEATURES:**

- NEMA 4X Hose Down
- Durable Impact Modified Extruded Acrylic Enclosure
- Premium Driver with Dimming standard
- Every luminaire tested to assure customer satisfaction
- 5 year limited warranty
- Non-Dust Collecting Shape that is easily cleanable

#### **SPECIFICATIONS**

#### **ENCLOSURE:**

Nominal .125 thick wall, 6" diameter, impact modified extruded clear acrylic.

#### END CAPS:

Spun from nominal 18GA (.048) 304 grade stainless steel.

#### **GASKETING:**

Silicone end cap gasket standard for all models.

#### **INTERIOR LUMINAIRE:**

Metal components are of nominal .040 painted aluminum and 18GA (.048) 304 grade stainless steel

#### **ELECTRICAL**:

High efficiency LED/Driver combination with 80+ CRI. 4000K color temperature is standard with options for 2700, 3000, 3500 and 5000K. 0-10V dimming and other control options available. THD <10%@120V, <15%@277V, PF> .95. Fixture comes standard with a 3 wire watertight mini receptacle. See page 2 for available cord options.

#### **OPTICS:**

Rotatable fixture allows for setting precise optic direction. For use in direct, indirect or direct/indirect application with multiple optics packages available. LED's are masked by a high transmission polycarbonate overlay. Uplight in 2U and 3U versions are not masked.

#### MOUNTING:

Standard chain mounting with optional mounting shown at bottom of page. All exterior hardware constructed of 304 grade stainless steel. Horizontal mounting only.

### INSTALLATION:

Hassle free installation. Fixture comes pre-wired, ready to power up, no disassembly required. Simply mount chain or bracket, attach fixture, plug in and start realizing energy savings.

#### TEMPERATURE:

Temperature Range: -20°C to 35°C (-4°F to 95°F)

LENGTH	
(ft)	(lbs)
2	10
4	16
0	00





(STD, SC1)



STANDARD MOUNTING CHAIN



6" diameter

 $^{\prime}$   $_{\circ}$   $_{\bigcirc}$ 

Two Rows Down One Row Down. One Row UP

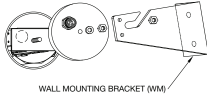
24 7/8" - 48 7/8" - 96 7/8"

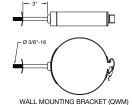
OPTIONAL MOUNTING STRAP & CHAIN (M7)

Two Rows Down, One Row Up



**FEATURES | OPTIONS** 











Date:	Approved:
Туре:	
Fixture:	
Project:	

## Q6 Series (Previously known as C1)

#### WET LOCATION PRODUCT CODE LENGTH **VOLTAGE** LUMENS **LUMENS LENS** OPTIONS SFRIFS MOUNTING CCT CRI DIMMING CORD PMQ6 UNV PMQ6<sup>8</sup> Wet Location **UNV** 120-277V DOWN UP LD4 Dimming 0-10V **CRI83** 83 CRI CRI90 90 CRI 2 FT 2FT ND Non Dimmina 16L 1567 lm (1) (14W) UNO CN Chain (Std.) 31L 3134 lm (2) (28W) UNO 2 2 FT SM Strap Bracket W1 6' 120V Cord with Plug (non dim) 27K 2700K 16L 1567 lm (1) (14W) 16L 1567 lm (1) (14W) WM Wall Bracket 4 4 FT W6 6' Cord with Mini-Change Connector (non dim) **3K** 3000K 36L 3556 lm (2) (42W) 21L 2089 lm (1) (14W) QWM Quick Release Wall Bracket 8 8 FT WD6 Dimmable 6' Cord with Mini-Change Connector 35K 3500K 4 FT 4 FT QCM Quick Release Cable Bracket W12 12' Cord with Mini-Change Connector (non dim) 4K 4000K 31L 3134 lm (1) (28W) UNC WD12 Dimmable 12' Cord with Mini-Change Connector **5K** 5000K 63L 6268 lm (2) (56W) UNO 4 = REQUIRES special five wire Dimming Cord W20 20' Cord with Mini-Change Connector (non dim) 31L 3134 lm (1) (28W) 31L 3134 lm (1) (28W) 8 = EPDM End Cap Gasket Standard WD20 Dimmable 20' Cord with Mini-Change Connector 71L 7113 lm (2) (56W) 42L 4177 lm (1) (28W) 8 FT 63L 6268 lm (1) (56W) LINO 125L 12532 lm (2) (112W) F1 GLR/HLR Fusing (Fast) **63L** 6268 lm (1) (56W) 63L 6268 lm (1) (56W) F2 GMF/HLR Fusing (Slow) 142L 14225 lm (2) (112W) 84L 8354 lm (1) (56W) L2 .125 Clear Acrylic Tube L6 .125 Clear Polycarbonate Tube One Row Down Two Rows Down One Row Down, One Row UP Two Rows Down, One Row Un PRODUCT CODE SPLASH ZONE (NSF) LOCATION LENGTH MOUNTING **VOLTAGE** CCT CRI LUMENS **LUMENS** LENS **DIMMING** CORD **OPTIONS SERIES** PMSQ6 HNV PMSQ69 Splash Zone (NSF) **UNV** 120-277V CRI83 83 CRI DOWN HP LD4 Dimming 0-10V CRI90 90 CRI 2FT 2FT ND Non Dimming 16L 1567 lm (1) (14W) UNC SM Strap Bracket (Std.)

4 = REQUIRES special five wire Dimming Cord

9 = Neoprene End Cap Gasket Standard for Splash Zone

2 2 FT

4 4 FT

8 8 FT

31L 3134 lm (2) (28W) LINO **16L** 1567 lm (1) (14W) 16L 1567 lm (1) (14W) 36L 3556 lm (2) (42W) 21L 2089 lm (1) (14W) 4FT 4 FT 31L 3134 lm (1) (28W) LINO 63L 6268 lm (2) (56W) LINC 31L 3134 lm (1) (28W) 31L 3134 lm (1) (28W) 71L 7113 lm (2) (56W) 42L 4177 lm (1) (28W) 8 FT 8 FT 63L 6268 lm (1) (56W) UNC 125L 12532 lm (2) (112W) UNO 63L 6268 lm (1) (56W) 63L 6268 lm (1) (56W) 142L 14225 lm (2) (112W) 84L 8354 lm (1) (56W)

W12 12' Cord with Mini-Change Connector (non dim)
WD12 Dimmable 12' Cord with Mini-Change Connector
W20 20' Cord with Mini-Change Connector (non dim)
WD20 Dimmable 20' Cord with Mini-Change Connector

W1 6' 120V Cord with Plug (non dim)

L2 .125 Clear Acrylic Tube
L6 .125 Clear Polycarbonate Tube

W6 6' Cord with Mini-Change Connector (non dim)

WD6 Dimmable 6' Cord with Mini-Change Connector

F1 GLR/HLR Fusing (Fast)
F2 GMF/HLR Fusing (Slow)

PARAMOUNT BUKAS INDUSTRIAL LIGHTING GROUP

**NSF Food Processing Note:** Splash Zone (PMS prefix) units may become soiled, but are outside the danger of recontamination.

**LUMEN OUTPUT:** All listed lumen values are nominal. Lens transmission and fixture efficiency affect overall lumens.

INDIVIDUAL UNITS STANDARD

NOT ALL COMBINATIONS POSSIBLE

QWM Quick Release Wall Bracket

QCM Quick Release Cable Bracket

**27K** 2700K

**3K** 3000K

**35K** 3500K

**4K** 4000K

**5K** 5000K