

Full cutoff luminaire Down light position

1- Cast aluminum mounting plate.

- 2- Removable sealed cast aluminum end cover, with embedded silicone one piece molded gasket.
- **3-** Driver sliding tray for ease of access and maintenance.
- 4- One piece extruded aluminum housing.
- 5- LED heat dissipating plate.
- 6- LED optical light control.
- 7- Clear tempered sealed lens.







Down light position

Up light position

MATERIALS

Quanta is made of corrosion resistant 356 aluminum alloy with a copper (CU) content of less than 0.1%. or 6063-T5 alloy for extruded parts.

LED light engine is assembled with a carefully engineered heat dissipating chamber designed with a heat sink pattern to optimize luminaire efficacy. The integral driver is assembled with a sliding plate allowing a quick access. Quanta 600 series is standard with an R37 37° light beam reflector. A selection of high performance alternate reflectors with various light distributions are offered.

R17 17º light beam R37 37º light beam R60 60º light beam FWT Forward throw

ELECTRICAL

LED

DRIVER Standard 0-10V dimming ready. 120/277V multi volt (50-60HZ) with operating temperatures of -30°C/-22°F to 60°C/140°F. Output over

operating temperatures of -30°C/-22°F to 60°C/140°F. Output over voltage. Output over current and output short circuit protection with auto-recovery.

LED Standard 4000°K LED platform included. Optional 3000°K &

3500°K. Removable modular LED platform.

LIFE

51,000hrs $L_{\gamma\beta}B_{so}$ (based on IESNA TM-21 Test Method and LM-80 data). 68,000hrs $L_{\gamma\beta}B_{so}$ (calculated projection from LM-80 data).

FINISH

Five-stage preparation process including preheating of cast aluminum parts for air extraction, and an environmentally friendly alloy sealant. Polyester powder coating is applied through an electrostatic process and oven cured for long term finish.

MOUNTING

Maximum weight: 9.6lbs (4.3kg)

Quanta is designed for ease of access and installation.

The luminaire is designed for wall mount as an up or down light.

The mounting plate is designed to fit on a 4" (102) octagonal electrical box using $3\ 1/2"$ (89) C/C mounting holes.

CERTIFICATION

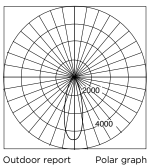
Tested to UL1598 and CSA 22.2 #250. ETL listed wet location. Photometric testing performed by an independent laboratory in accordance with IES LM-79-08 standards at 25 $^{\circ}$ C. Lumen depreciation in accordance with IESNA LM80 standards. CE certification on request. Rated IP65.





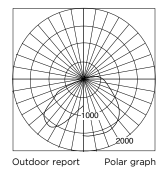
October 2013 Rev 0

TYPICAL PHOTOMETRY SUMMARY



Descriptive Information
Total Lms: 2360 Lumens
Total Input Watts: 40W
Source: LED
Total efficiency: 59.6%
BUG Rating: B2-U0-G0
CCT: 4000°K
Light beam: 40° Beam angle

QT600-L2W18-R37



Descriptive Information
Total Lms: 2089 Lumens
Total Input Watts: 40 W
Source: LED
Total efficiency: 53.3%
BUG Rating: B1-U0-G0
CCT: 4000°K
Distribution: Type III

QT600-L2W18-FWT

Please visit our web site www.luminis.com for complete I.E.S. formatted download data.

LUMINAIRE SELECTION

MODEL#	LED LIGHT SELECTION		LIGHT DISTRIBUTION	VOLTAGE 1	FINISH
	Down light or Up light		REFLECTOR SUFFIX		STANDARD COLORS
☐ QT600-R37	SUFFIX WATTS ☐ L2W12 19W ☐ L2W18 40W	DELIVERED LUMENS CRI CCT °K 1125 80 4000 °K	□ R17 17° beam □ R37 37° beam (Standard) □ R60 60° beam □ FWT Forward throw	☐ 120V ☐ 277V Optional ☐ 347V	□ WHT Snow white □ BKT Jet black □ BZT Bronze □ MST Matte silver □ GRT Titanium gray □ DGT Gun metal □ CHT Champagne
	Forward throw Down	light or Up light			□ CH1 Champaghe
□ QT600-FWT	SUFFIX WATTS L2W12 19W L2W18 40W Luminaire position may b	DELIVERED LUMENS CRI CCT °K 1022 2089 80 4000 °K			OPTIONAL COLORS ☐ CS Custom color ☐ RAL RAL# color (Refer to color chart)

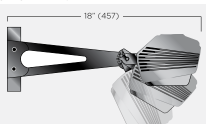
NOTE: All above wattage values are based on 277V, tested at 25° C ambient temperature.

Wattage may vary by approx. +/- 10% for other voltages or changes in ambient temperature.

Lumens output will remain constant.

OPTIONS

ELECTRICAL		ACCESSORIES		
☐ FS Fuse ☐ PH Photocell ☐ 347L 347V Input power driver	Alternate CCT ⁹ K LED K3 3000 ⁹ K CCT LED K35 3500 ⁹ K CCT LED	 □ DF Inner frosted lens - 10% light loss □ ADJS Adjustment mechanism and short arm extension □ ADJL Adjustment mechanism and long arm extension 		
OPTION DETAILS				
18" (457) —	ADJL:	8.75" (222) ADJS:		



Adjustment mechanism with 0-60° rotation, including locking position with angular indicator. Sealed power cable.

Length of arm may be factory cut to size. Max. O.A. extension 30"(762). Cast aluminum wall mounting plate.



Adjustment mechanism with 0-45° rotation, including locking position with angular indicator. Sealed power cable. Cast aluminum wall mounting plate.

NOTES

1- Luminaires are factory prewired for 120V (if no voltage is specified.)

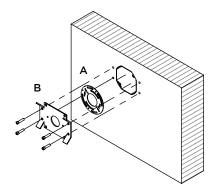


LUMINIS.COM

INSTALLATION PROCEDURE:

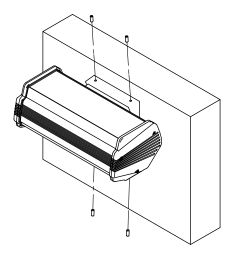
NOTE: Do not energize luminaire until installation is completed.

THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH APPLICABLE INSTALLATION CODES BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND HAZARDS INVOLVED.



- 1) Install the round universal mounting plate (A) onto the 4" electrical junction box, using the 3-1/2" C/C mounting holes.
- Install the luminaire adaptor plate (B) over the universal mounting plate (A) Important: Make sure that luminaire adaptor plate (B) is horizontally leveled. Rotate universal mounting plate (A) if necessary.

Some luminaires may exceed 25 lbs. and will require additional mounting hardware to secure mounting plate to the wall surface. (Mounting screws are not included)



While installing the luminaire over the adaptor plate (B) insert excess wiring into junction box. Secure luminaire in position using set screws. (C)

