# Durable Lighting Made for Industrial Safety



Hazardous Location LED Luminaire Q1/Q2 Series (for North America)















Q1

Q2

### **Product Description**

The Q1/Q2 Series LED luminaire is the ideal choice for hazardous applications. They can be used in locations where moisture, dirt, dust, corrosion and vibration may be present, or areas where wind, water, snow or high ambient can be expected. Featuring various shapes of driver box cover, this series is designed to meet different requirements of installations.

### Ideal Replacement of Eaton's Crouse-Hinds - Champ®

Eaton's Crouse-Hinds – Champ®							
Pendant Ceiling Wall Stanchion Quad Mount							
APM2	CM2	TWM2	JM5	QM25			
AMP3	CM3	TWM3	PM5				
HPM2							

Note: Venas Q1/Q2 LED luminaires can directly replace Eaton's Crouse-Hinds - Champ® products shown in the chart.

## Different Mounting Kit Design





**Surface Mount** Driver Cover B



**Pendant Mount** 



**Wall Mount** Driver Cover C



Stanchion Mount - 25 Degree Driver Cover D



Note: The small hole in the center of the top is designed for backup. If it is unable to connect wires from the side of the fixture during installation, wires can be connected from this hole.

### 4 Diffusers Optional



Flat Polycarbonate Convex Polycarbonate

## 2 Surface Covers Optional



Note: For Q1/Q2, both option 1 and option 2 are available.



### Compliance

UL 844 Hazardous Locations

Class I Division 2, Group A, B, C, D

Class II Division 1, Group E, F, G

Class II Division 2, Group F, G

Class III

Class I, Zone 2, Group IIA, IIB, IIC

Zone 21 or 22

DLC (Pending)

UL 1598

UL 1598A

ABS

IP66

IK08 (without wire guard)

IK10 (with wire guard)

1.5G vibration

#### **Features**

- Compact and rugged structure, easy for installation
- Four kinds of driver cover available, designed for different installation requirements
- Emergency function is optional
- Shock and vibration resistance with IK08/IK10 certified and 3G vibration test
- Aluminum housing, great corrosion resistance and cooling performance
- Wire guard is optional

## **Application**

- Power Plants
- Heavy Industrials Storage Facility
- Paper mills
- Wastewater Treatment Plants
- Loading Docks Platforms
- Offshore Environments
- Chemical Processing Facility
- Petrochemical Processing Facility
- Metallurgical Industry
- Coal Mine
- Food and Alcohol industry

### Warranty

5-Year Standard Warranty









## **Technical Parameter**

#### Electrical

Specification	EX-xxxW Q1*YZDEFGHIJKLM	EX-xxxW Q2*YZDEFGHIJKLM
Rated Power	20/40/50/60/80/100W	20/40/50/60/80/100/120/150/180/200W
Input Voltage - Normal	100-277/200-480VAC	
Input Voltage - Emergency	120-277VAC	
Input Frequency	50/60Hz	
Power Factor	> 0.95	

## Optical

Specification	EX-xxxW Q1*YZDEFGHIJKLM	EX-xxxW Q2*YZDEFGHIJKLM
Lumen Output	2600-13000lm	2600-23400lm@Max. 180W; 24000lm@200W
Lumens Per Watt	130lm/W	130lm/W@Max. 180W; 120lm/W@200W
CCT	3000K/4000K/5000K/5700K/6500K	
CRI	>70	
Beam Angle	40°/60°/90°/120°	
Dimming	0-10V dimming optional	

#### Environmental

Specification	EX-xxxW Q1*YZDEFGHIJKLM	EX-xxxW Q2*YZDEFGHIJKLM
Ambient Temperature	-40°C to +40°C; -40°C to +50°C; -40°C to +65°C	

#### Mechanical

Specification	EX-xxxW Q1*YZDEFGHIJKLM	EX-xxxW Q2*YZDEFGHIJKLM			
Housing Material	Copper-free aluminum	Copper-free aluminum			
Diffuser (Optional)	Flat glass/Flat polycarbonate/Convex glass/Conv	Flat glass/Flat polycarbonate/Convex glass/Convex polycarbonate			
Hardware	Stainless steel	Stainless steel			
Protection	IP66/IK08 (without wire guard)/IK10 (with wire guard)/1.5G vibration				
Mounting	Ceiling, Surface, Pendant, Wall, Stanchion 25°				
Cable Entries*	3/4" NPT (standard); 1/2" NPT, M20 or M25 (optional)				

<sup>\*</sup> For cable entries, 3/4" NPT is standard. 1/2" NPT, M20 and M25 can be achieved with an adpater, and customer needs to indicate which is required when placing an order.



## Packing Information

Model	Net Weight (lbs)*			Gross Weight (lbs)*		Quantity/ Carton	Package Dimensions (LxWxH)			
	Driver I	river Box Cover Type** Driver Box Cover Type**								
	Α	В	С	D	Α	В	С	D		
Q1	14.55	15.43	15.65	14.99	18.96	19.84	20.06	19.40	1 pc	17.72x17.72x11.81inch
Q2	21.61	22.49	22.49	22.05	26.02	26.90	26.90	26.46	1 pc	17.72x17.72x13.78inch

<sup>\*</sup> The listed net weight and gross weight are data for products with Flat Glass diffuser and without wire guard.

<sup>\*\*</sup> Driver box cover overview:

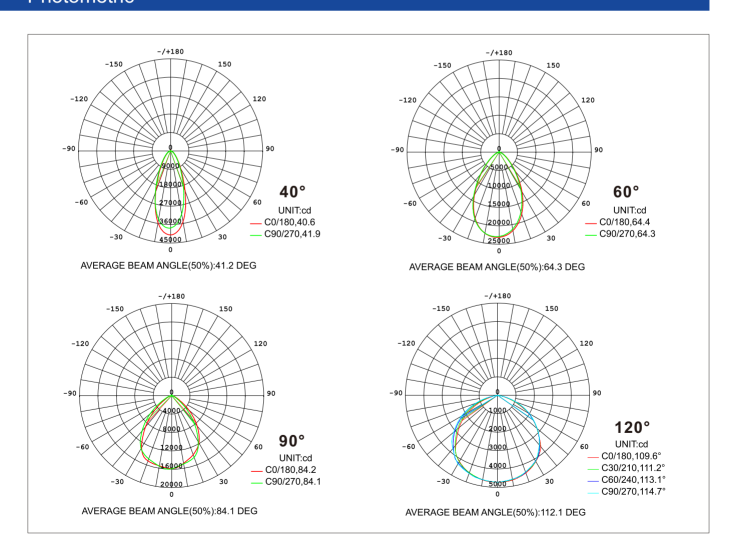








## **Photometric**





## Ordering Guide



1. Basic Model Series Name	2. Rated Input Wattage	3. Lamp Enclosure Heatsink
EX = Explosion Proof Product	20W/40W/50W/60W/80W/ 100W/120W/150W/180W/200W	Q1 Q2

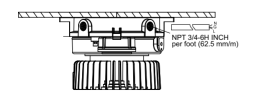
4. Dimming	5. CCT	6. Degree	7. Beam Angle	8. Diffuser Type
Blank = non-dimmable D = dimmable	30 = 3000K 40 = 4000K 50 = 5000K 57 = 5700K 65 = 6500K	"D" represents Degree	40 = 40° 60 = 60° 90 = 90° 120 = 120° T2, T3, T5	Blank = Flat Glass G = Convex Glass P = Convex PC FP = Flat PC

9. Driver Box Cover	10. Backup Power Source	11. Enclosure Cover
A = Driver Box Cover A B = Driver Box Cover B C = Driver Box Cover C D = Driver Box Cover D	•	A = Alternate Enclosure Cover 1 (Normal Cover) B = Lamp Enclosure Cover 1 (Step Cover)

12. LED Type	13. Input Voltage	14. Commercial Use 1	15. Commercial Use 2
1 = 5050 Blank = 2835	480 = 200-480V Blank = 100-277/120-277V	1 2	1 2

## Mounting Methods and Accessories

• Option 1: Ceiling Mount



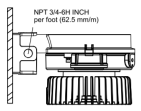
Note: Surface mounting is suitable for model with driver box cover A.





## Mounting Methods and Accessories

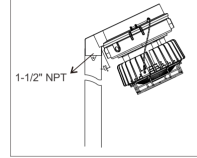
## Option 2: Wall Mount



Note: Wall mounting is suitable for models with driver box cover C.



### • Option 3: Stanchion 25° Mount

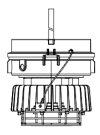


Note: 1. Stanchion mounting is suitable for models with driver box cover D.





### • Option 4: Pendant Mount



#### Accessory (Ordered Separately)

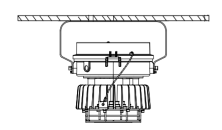


Pole Ex-Straight Pipe

Note: Pendant mounting is suitable for models with driver box cover B.



#### • Option 5: Surface Mount



- Note: 1. U bracket is standard accessory that is included in the packaging.
  - 2. Surface mounting is suitable for models with driver box cover B.

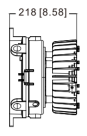




## **Product Dimensions**

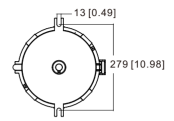
Unit: mm [inch]

#### Q1 with driver cover A and flat diffuser

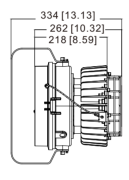


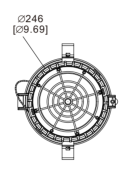




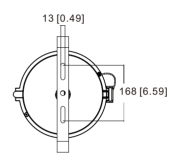


#### Q1 with driver cover B, wire guard, and flat diffuser

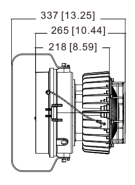






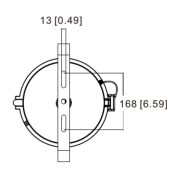


#### Q1 with driver cover B, wire guard, and convex diffuser (glass or PC)

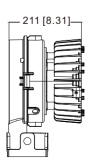


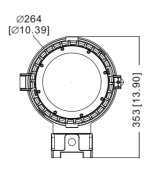


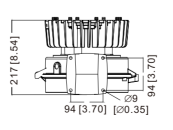


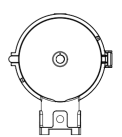


#### Q1 with driver cover C and flat diffuser







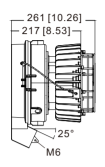


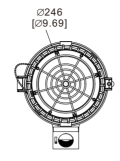


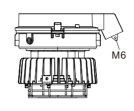
## Product Dimensions

Unit: mm [inch]

#### Q1 with driver cover D, wire guard, and flat diffuser

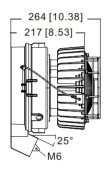


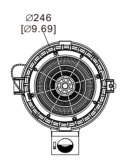


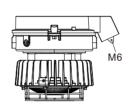




#### Q1 with driver cover D, wire guard, and convex diffuser (glass or PC)

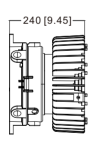


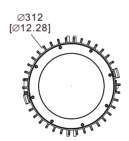


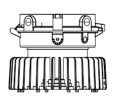


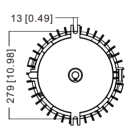


#### Q2 with driver cover A and flat diffuser

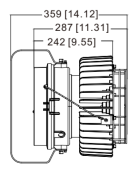


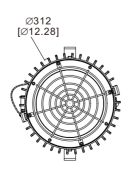


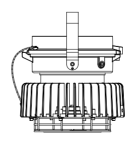


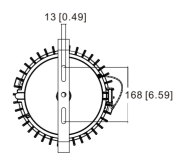


#### Q2 with driver cover B, wire guard, and flat diffuser







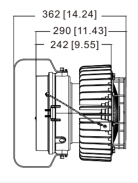


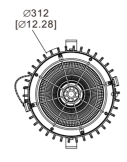


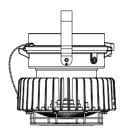
## Product Dimensions

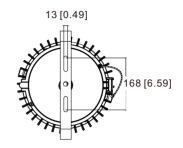
Unit: mm [inch]

#### Q2 with driver cover B, wire guard, and convex diffuser (glass or PC)

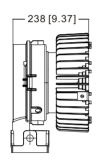


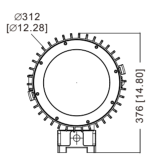


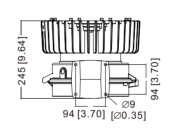


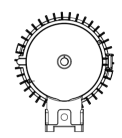


#### Q2 with driver cover C and flat diffuser

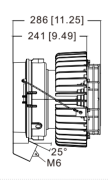


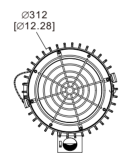


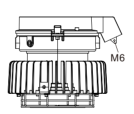


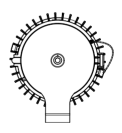


#### Q2 with driver cover D, wire guard, and flat diffuser









#### Q2 with driver cover D, wire guard, and convex diffuser (glass or PC)

