

QS-CDR



Application: Outdoor area lighting, parking lots, buildings, building facades, storage yards, parks and much more

FEATURES

- Cast aluminum design, enhanced heat dissipation and easy installation
- Excellent optical design improves light utilization and uniformity
- 6kV surge protection
- High efficiency LED Driver, with a wide range input voltage of AC100-277V (0-10VDC Dimming)
- Superior thermal management with external airflow fins
- Ingress protection rating of IP65 for dust and water
- Photocell and PIR sensor available
- Rotatable lens as standard

SPECIFICATION

Volts: 100-277VAC

Average Rated Life: 50,000hrs

Beam Angle: Type III

CRI: >80 **CCT:** 5000K Color: Dark Bronze

Ambient temp: -40°F to 122°F

ORDERING CODE

LED AREA LIGHT

QS-CDR 50 DB D

QS-CDR	Quickship Series				
	QS-CDR	Quickship CDR			
	Output				
	150	70/100/150W			
		9,100/13,000/19,500Lm			
	200	100/150/200W			
		13,000/19,500/26,000Lm			
	300	200/240/300W			
		26,000/31,200/39,000Lm			
50	LED CCT				
	50	5000K			
U	Voltage				
	U	Universal 100V – 277V			
	Mounting				
	SL	Slip Fitter			
	AR	Arm Square/Round Pole Mount			
	T	Trunnion			
DB	Finish				
	DB	Dark Bronze			
D	Dimming				
	D	0-10v Dimmable			
	Sensor				

Dusk to Dawn Photocell

Shorting Cap (Blank)

Motion Sensor

ACCESSORIES

	Mounting Bracket			Sensor Option		
Туре	Slip Fitter	Fixed Arm Bracket	Trunnion	Dusk to Dawn Photocell	Shorting Cap	Sensor
Image			5.0			
Order Code	SL	AR	Т	PC	SC	MS







PC

MS

sc







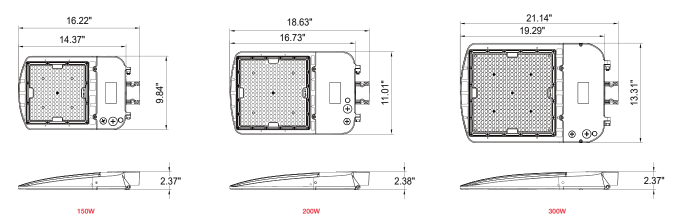




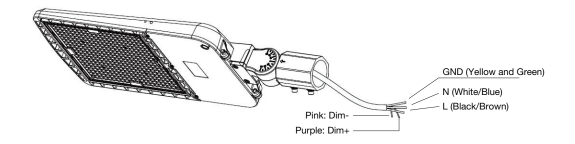


QS-CDR U DB D

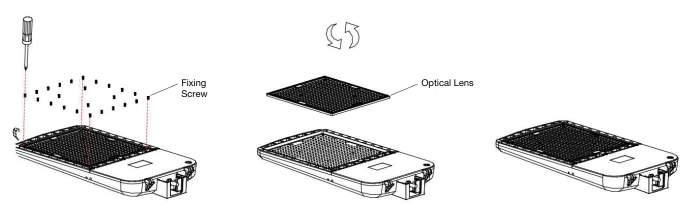
DIMENSIONS



INSTALLATION



ROTATABLE OPTICAL LENS



Loosen lock screws on the lens

Remove optical lens and rotate it clockwise or anti clockwise to the desired angle as shown on the figure

Resecure lens with the removed lock screws

