**Outdoor LED Parking Garage Canopy** 





#### **Key Features**

- · Energy-efficient LED luminaire designed for parking garage or canopy applications.
- Housing is hinged for easier mounting and access out in the field.
- Low profile design, only 2.7" depth.
- Surface mounted or pendant mounted.
- Symmetrical Type V distribution.

#### Electrical

- 120-277VAC 0-10V dimming standard.
- · Smaller model has (3) conduit entries and larger model has (4) conduit entries. Side conduit entries are 1/2"; back entry is 3/4".
- Integrated microwave motion sensor with multi-step dimming available.
- Operating temperature: -40°C to 45°C (-40°F to 113°F)

#### Mounting

Standard luminaire is designed to be surface mounted or pendant mounted.

#### Construction

- Robust die-cast aluminum protects integral components from harsh environments and optimizes thermal management.
- Housing is protected by a corrosion resistant powder coat finish.
- Standard bronze finish. 2
- IP65 rated enclosure prevents intrusion from environmental elements that could degrade performance.

#### **Optics**

- · Precision molded acrylic lens with Type V optic offer symmetrical distribution.
- Industry-leading LEDs with 4000K and 5000K CCT (minimum 70 CRI).
- Lumen Maintenance <200,000 hours (L70)</li>

#### Warranty

Backed by US LED's industry-leading Ten-Year Warranty.

**Project** Date

**Catalog Number** 

#### **Product Performance Summary**

Lumen Output Up to 11,440 lumens Efficacy Up to 158 LPW CRI ≥ 70 CRI Available CCT 4000K & 5000K

#### **Product Overview**

Warrantv

The QubePark XL LED is a slim, low profile lighting solution that's easily mounted below the canopy deck. Built with a rugged yet aesthetically pleasing design, this luminaire can easily blend into existing architectural plans. Available in two sizes, the QubePark XL can replace a wide range of existing canopy luminaires, including CFL and metal halide. The Type V optical distribution optimizes spacing and illumination.

**Ten-Year Warranty** 

#### **Product Applications**

- Parking Garages
- · Industrial Facilities Security Lighting
- · Walkway Canopies
- Building Entrances
- **Educational Facilities**
- **Business Campuses**
- · Commercial Exteriors

#### **Product Certifications/Approvals**

- UL Listed
- Complies with UL1598 and CSA C22.2
- **DLC Premium Listed**
- Suitable for Wet Locations
- IP65 Rated Enclosure
- RoHS Compliant











Example: QPXL1-1-25-UNVL-50-70-N-BZ **Ordering Information** 

QPXL1														
Series		Variant	Po	ower	Inpu	t Voltage		ССТ		CRI	5	Sensor	Fi	nish Color
	1	Standard	25	25W	UNVL	120-277V	40	4000K	70	70 CRI	Blank	No Sensor	BZ	Bronze <sup>2</sup>
			40	40W			50	5000K			<b>S2</b>	Microwave		
			75	75W								Motion Sensor		

Product 'Lifetimes' refer only to the LED light engine, not the power source, and are based on the Illuminating Engineering Society's TM21 Projected Lumen Maintenance methodology at a 25° C / 77° F ambient temperature. The lifetimes are solely meant to be a guide for expected LED degradation and not a warranty or predictive of their actual life, which can be affected by ambient temperatures and other factors Custom colors available upon request.

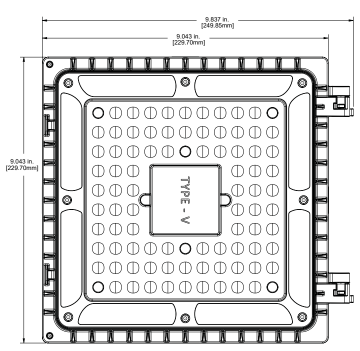
## **Outdoor LED Parking Garage Canopy**



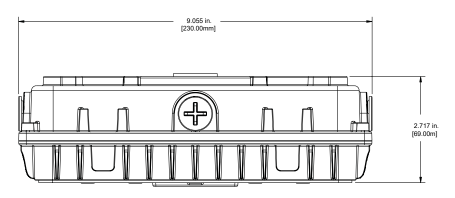
#### **Dimensions**

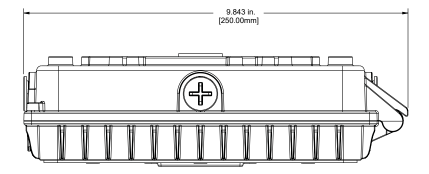
Model	Net Weight			
25W/40W	4.7 lbs. (2.1kg)			
75W	7.6 lbs. (3.4kg)			

#### Models 25W/40W (Bottom View)



#### Models 25W/40W (Side View)



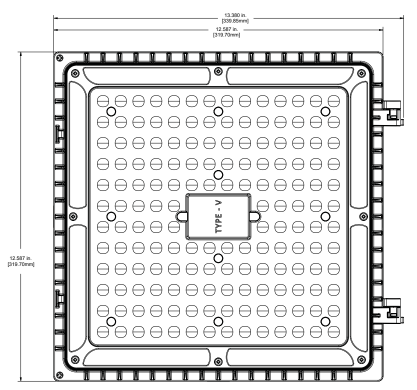


### **Outdoor LED Parking Garage Canopy**

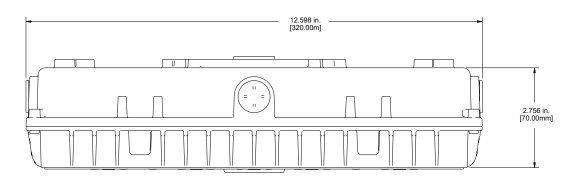


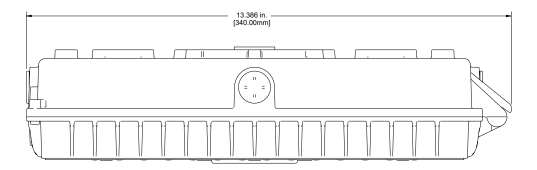
**Dimensions** 

#### Models 75W (Bottom View)



#### Models 75W (Side View)





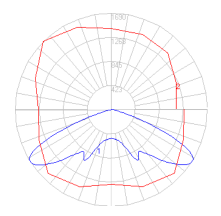
# **QubePark XL**Outdoor LED Parking Garage Canopy



#### Performance Data -

#### Luminaire Photometric Data

	1			
Model Number	QPXL1-25-UNVL-50-70-X-X			
Issue Date	07/04/2019			
IESNA	LM-63-2002			
Lamp	LED			
Total Input Watts	27.0			
Total Lumens	4,270			
Efficacy	158 LPW			
BUG Rating	B2-U2-G1			



Model	System Level Power	Delivered Lumens	Efficacy	ССТ	L70 Calculate Life	L85 Calculate Life
QPXL1-1-25-UNVL-40-70-X-X	27.0W	4,180	155 LPW	4000K	200,000 Hours	150,000 Hours
QPXL1-1-25-UNVL-50-70-X-X	27.0W	4,270	158 LPW	5000K	200,000 Hours	150,000 Hours
QPXL1-1-40-UNVL-40-70-X-X	43.1W	6,160	143 LPW	4000K	189,000 Hours	86,000 Hours
QPXL1-1-40-UNVL-50-70-X-X	43.1W	6,270	146 LPW	5000K	189,000 Hours	86,000 Hours
QPXL1-1-75-UNVL-40-70-X-X	77.2W	11,290	147 LPW	4000K	189,000 Hours	86,000 Hours
QPXL1-1-75-UNVL-50-70-X-X	77.2W	11,440	148 LPW	5000K	189,000 Hours	86,000 Hours

#### **Outdoor LED Parking Garage Canopy**



#### **Accessories**

#### **HD407V-CR - Microwave Motion Sensor With Multi-Step Dimming**

#### **Specifications**

Operating voltage	120~277 VAC 50/60Hz					
Switching capacity	Max.3.0A@120Vac,Max.2.0A@277Vac					
Stand-by power	<1W					
Detection area	50%/100%					
Hold time	5s/30s/1min/10min					
Daylight threshold	2Lux/10Lux/50Lux/Disable					
Stand-by period	0s/30s/20min/+ ∞					
Stand-by dimming level	10%/20%/30%/50%					
Microwave frequency	$5.8$ GHz $\pm 75$ MHz					
Microwave power	<0.3mW					
Interfaces	6-pole pluggable clamp terminal (L,N,N,L',1-10v+,1-10v-) for 0.75- 1.5mm $^{2}$ cable					
Mounting height	Max.6m(ceiling mounted);Max.3m(wall mounted)					
Detection range	Max.ø14m(ceiling mounted);Max.10m(wall mounted)					
Detection angle	30°-150°					
Operating temperature	-20°C~+60°C					
IP rating	IP20					



With sufficient daylight, even when motion detected, light remains OFF.



With insufficient daylight, when motion detected, light ON.



After last detection, the light will be dimmed down to the stand-by dimming level(10%,20%,30% or 50%) after holdtime



After the stand-by period, light OFF.











On/off control

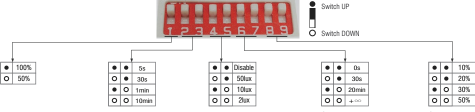


Detection area





Stand-by dimming level



Detection area

In this area, movement will be detected and able to trigger the sensor.100% detection area is also known as the strong sensitvity.

The period of light keeping 100% brightness after moving objects leave the detection area.

Daylight threshold

Definition of the ambient brightness; only when the ambient brightness is lower than the preset specific lux amount, the sensor will work; when it's preset as "disable".the sensor works everytime it detects motion regardless the ambient brightness.

Stand-by period

The period of light keeping low output before it's completely switched off. When it's preset as"∞", the light always keep at low output if no movement in the detection area and doesn't turn off.

Stand-by dimming level The definition of low output in the standby period