

<b>Project</b>	<b>Type</b>
<b>Catalog #</b>	

## DESCRIPTION

VersaQube is a multi-purpose LED luminaire designed for indoor and outdoor area lighting applications. By utilizing the Qube light engine from US LED, which features advanced heat-pipe heat sink technology and an advanced optical lens system, VersaQube delivers maximum lumens for more than 70,000 hours while using only 33.8 Watts of power. Its compact design with enclosed power supply make it ideal for such applications as flood lighting, sign lighting, landscape and general area lighting. The VersaQube can be mounted to wall, ceiling or conduit, making it one of the most versatile LED luminaires on the market.

# VersaQube

Multi-Purpose Luminaire  
1-Qube Square, w/PS



## FEATURES

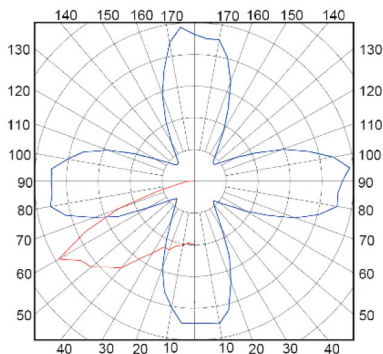
- Powered by a constant current power supply to achieve maximum efficiency (see separate data sheet)
- Thermal sensors monitor temperature of LED array
- IP65 ingress protection
- Designed to meet Class 2 safety requirements
- 5-year warranty

## CERTIFICATION

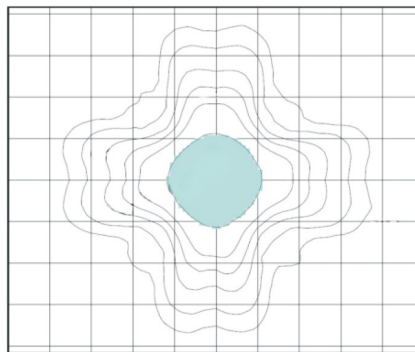
- UL Listed USA+Canada File # E338791
- LM-79 Test Report
- IES Report



### Plane & Cone Diagram



### Iso-Illuminance Diagrams



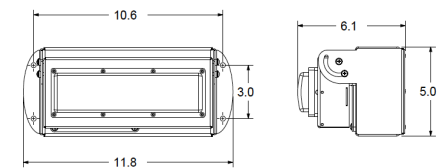
IES files available for above distribution

## ORDERING INFORMATION

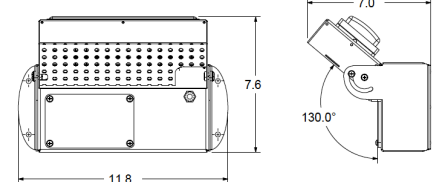
Example: USL1-1-277-QB-OS1-57-1-S

USL1	1	277	QB	OS1	57	1	S
Series	Var	Input Voltage	Qube LED Array	LED Type	Color Temp	# of Qubes	Light Dist Patterns
USL1	1	120-277	QB	OS1 5700K w/ secondary optic	57 5700K	1	S Square

Open Position



Closed Position



Dimensions in inches

### ENERGY DATA

Input Voltage (V AC)	120 - 277
Module Level Power (W)	30.0
System Level Power (W)	33.8
Delivered Lumens (Lm)	2650
System Efficacy (Lm/W)	78.4
Correlated Color Temp (K)	5700
Minimum CRI	70
LED L70 Lifetime (Hrs)	70,000
Operating Temp (°C)	-30 to 50

### SPECIFICATIONS

Dimensions (in)	11.8 x 5.0 x 6.1
Units/carton	1
Net weight	4.4 lbs
Environmental Rating	Wet