12X12Q DuraLED 12"x12" Medium Vandal Resistant Ceiling Canopy



Project Name:	Project Information —	Fixture Type:],
Complete Catalog #:		Date:	
Comments:		,	
	edium Vandal Resistant Ceiling Canopy luminaire is av		ma

SPECIFICATIONS AND FEATURES:

HOUSING:

Die Cast Aluminum Housing, ½" Coin Plugs with O-rings for Conduit & Photocell on Two Sides & Back, Nickel-Plated Stainless Steel Hardware.

LISTING & RATINGS:

and uniformity requirements.

CSA: Listed for Wet Locations, ANSI/UL 1598, 8750. (Damp Locations When Used with QM.) IP65 Sealed LED Compartment.

FINISH:

Textured Architectural Bronze Powdercoat Finish Over a Chromate Conversion Coating. Custom Colors Available Upon Request.

LENS:

Standard Clear UV-Stabilized Polycarbonate Prismatic or SoftLED LumaLens Opal UV-Stabilized Polycarbonate Vandal-Resistant Lens

MOUNTING OPTIONS:

Mount Directly Over a 4" Recessed Outlet Box, or Use $\frac{1}{2}$ " Surface Conduit or Quick-Mount Bracket.

DURALED LED:

Aluminum Boards

Complete Units Ordering Information Example: 12X12QF1X45U5KSZSP

WATTAGE:

MH or HPS. Typical lighting applications include retail centers, industrial parks, schools and universities, public transit and airports, office buildings and medical facilities. Mounting heights of 12 to 20 feet can be used based on light level

Array: 45.4w, System: 52.6w (175w HID Equivalent)

DRIVER:

Electronic Driver, 120-277V, 50/60Hz or 347-480V, 50/60Hz; Less Than 20% THD and PF>0.90. Standard Internal Surge Protection 6kV. 0-10V Dimming Standard for a Dimming Range of 100% to 10%; Dimming Source Current is 150 Microamps.

CONTROLS:

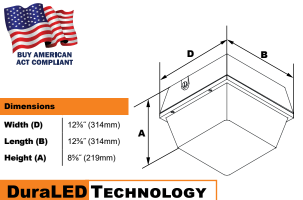
Fixtures Ordered with Factory-Installed Photocell or Motion Sensor Controls are Internally Wired for Switching and/or 1-10V Dimming Within the Housing. Remote Direct Wired Interface of 1-10V Dimming is Not Implied and May Not Be Available, Please Consult Factory. Fixtures are Tested with DuraGuard Controls and May Not Function Properly With Controls Supplied By Others. Fixtures are NOT Designed for Use with Line Voltage Dimmers.

WARRANTY:

5-Year Warranty for -40°C to +40°C Environment.

See Page 2 for Projected Lumen Maintenance Table.





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CS Wattage V 1X45=45w	Driver U=120-277V H=347-480V	CCT 4K =4000K 5K =5000K	Lens	Color Z=Bronze C=Custom (Consult Factory)	Options
∨ 1X45= 45w	• • • • • • • •			C=Custom	
	S=Standard Clear UV- L=SoftLED LumaLens	S Opal UV-Stabilize SF=Single DF=Double SP=Surge PC3=Phot QM=Quick S2=Microw S4=Microw BU=Batter	d Polycarbonate Ler Fuse* > Fuse* Protection ocell, 120-277VAC : Mount/Pendant Mou wave Sensor with Dir wave On/Off Motion : y Backup, 90 Minutes	nt mming for Mounting He Sensor for Mounting H	
			SP=Surge PC3=Phot QM=Quick S2=Microv S4=Microv BU=Batter BUC=Colo	S2=Microwave Sensor with Di S4=Microwave On/Off Motion BU=Battery Backup, 90 Minutes BUC=Cold Start Battery Backu	SP=Surge Protection



DesignLights Consortium™ Qualified Luminaires: 12X12QF1X45U5KS*

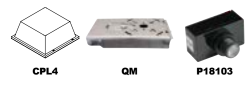




Specifications subject to change without notice.

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ACCESSORIES & REPLACEMENT PARTS:





Du	PRODUCTS INC A QSSI Company
	ement Parts Separately, Field Installed)
CPL4	Clear Prismatic UV-Stabilized Polycarbonate Lens with Four (4) Screw Holes
VN40PW	SoftLED LumaLens Opal UV-Stabilized Polycarbonate Lens
QM	Hinged Quick-Mount Bracket, Stamped Steel, Mount Over Recessed Electrical Box, or Use \mathscr{K}^* NPS Downrod for Pendant Mounting. CSA Listed for Damp Location Mounting
P18103	120-277VAC Photocell
P17117	Internal Microwave Sensor with Dimming for Mounting

Mounting Heights of 8' to 19', 120-277VAC, 50/60Hz For Replacement Battery Backup, see the DuraGuard LED Battery Backup Specification Sheet.

Internally Mounted Microwave On/Off Motion Sensor for

Heights of 8 to 40'. 120-277VAC, 50/60Hz

P17123

PHOTOMETRIC PERFORMANCE

				5000 CCT 80 CRI				4	4000 CCT 80 CRI					
LED Board Watts	Drive Current (mA)	Input Watts	Optics	Lumens	LPW	В	U	G	Lumens	LPW	В	U	G	
DuraLED 45w	117	53	Type V	6,267	118	2	3	2	6,016	114	2	3	2	

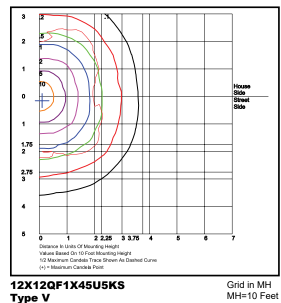
PROJECTED LUMEN MAINTENANCE

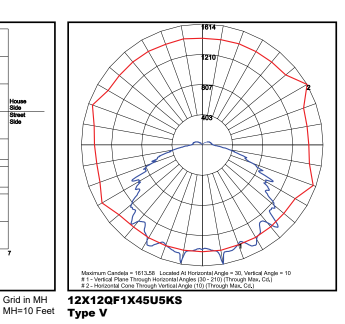
PROJECTED LOMEN MAINTENANCE		-				
Data shown for 5000 CCT			Compare to MH			
TM-21-11	Input Watts	Initial	25,000 Hrs	50,000 Hrs	100,000 Hrs	Calculated L70@ 25°C
L70 Lumen Maintenance @ 25°C / 77°F	53	1.00	0.96	0.92	0.83	177,000
TM-21-11	Input Watts	Initial	25,000 Hrs	50,000 Hrs	100,000 Hrs	Calculated L70@ 50°C
L70 Lumen Maintenance @ 50°C / 122°F	53	1.00	0.93	0.85	0.71	102,000
TM-21-11	Input Watts	Initial	25,000 Hrs	50,000 Hrs	100,000 Hrs	Calculated L80@ 40°C
L80 Lumen Maintenance @ 40°C / 104°F	53	1.00	0.94	0.87	0.74	78,000

NOTES:

1. Projected per IESNA TM-21-11. Data references the extrapolated performance projections for the 117mA base model in a 25°C ambient, based on 10,000 hours of LED testing per IESNA LM-80-08. 2. Compare to MH box indicates suggested Light Loss Factor (LLF) to be used when comparing to Metal Halide (MH) systems.

PHOTOMETRIC DATA





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