



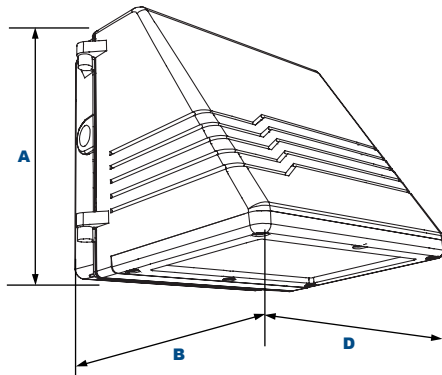
**KELSEY-KANE LIGHTING
MANUFACTURING COMPANY**
"Serving Lighting Professionals Since 1978"

WPC12Q

L70
25°C

196,000 Hours

**AmberLED Constellation Small Full Cutoff
Wall Pack**



Dimensions

Width (D)	8¾" (222mm)
Length (B)	9½" (241mm)
Height (A)	8¾" (219mm)

Order Information Example:

WPC12QF1X22UAMCZSP

WPC12Q	F	1X22		AM	C		
Model	Optics	Wattage	Driver	CCT	Lens	Color	Options
WPC12Q =AmberLED Constellation Small Full Cutoff Wall Pack	F =Type V	1X22 =22w	U =120-277V H =347-480V	AM =Amber	C =Clear Flat Glass Lens	Z =Bronze C =Custom (Consult Factory)	SF =Single Fuse DF =Double Fuse SP =Surge Protection P10 =Pencil Photocell, 120VAC P12 =Pencil Photocell, 208-277VAC P20 =Swivel Photocell, 120VAC P22 =Swivel Photocell, 208-277VAC BU =Battery Backup, 90 Minutes

Project Information:

Project Name: _____ Fixture Type: _____
 Complete Catalog #: _____ Date: _____
 Comments: _____

Certification & Listings:



AmberLED Technology

The AmberLED WPC12Q cut-off wall pack luminaire is available in an IES Type V distribution designed to replace HID lighting systems up to 175w MH or HPS for wildlife or security applications requiring monochromatic AMBER light. LEDs operate between 585 and 595 nm, greater than 560nm required for wildlife protection. Typical wall mounted lighting applications include retail centers, industrial parks, schools and universities, office buildings and medical facilities. Mounting heights of 8 to 15 feet can be used based on light level and uniformity requirements.

Specifications and Features:

Housing:

Die Cast Hinged and Gasketed Aluminum Front Frame and Housing with ½" Coin Plugs. Nickel-Plated Stainless Steel Hardware. Photocell Adaptable.

Listing & Ratings:

CSA: Listed for Wet Locations, ANSI/UL 1598, 8750
IP55 Sealed LED Compartment.

Finish:

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

Lens:

Tempered Clear Flat Glass Lens

Mounting Options:

Cast-in Template for Mounting Directly Over a 4" Recessed Outlet Box, or Use ½" Surface Conduit.

AmberLED:

Aluminum Boards

Wattage:

Array: 22w, System: 24.8w
(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 2kV. 0-10V Dimming Standard for a Dimming Range of 100% to 10%; Dimming Source Current is 150 Microamps.

Warranty:

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

See Page 2 for Projected Lumen Maintenance Table.

AmberLED

Accessories & Replacement Parts:



Accessories (Order separately, Field installed)

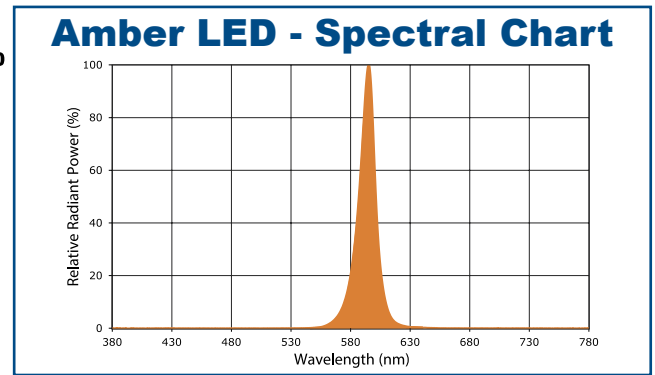
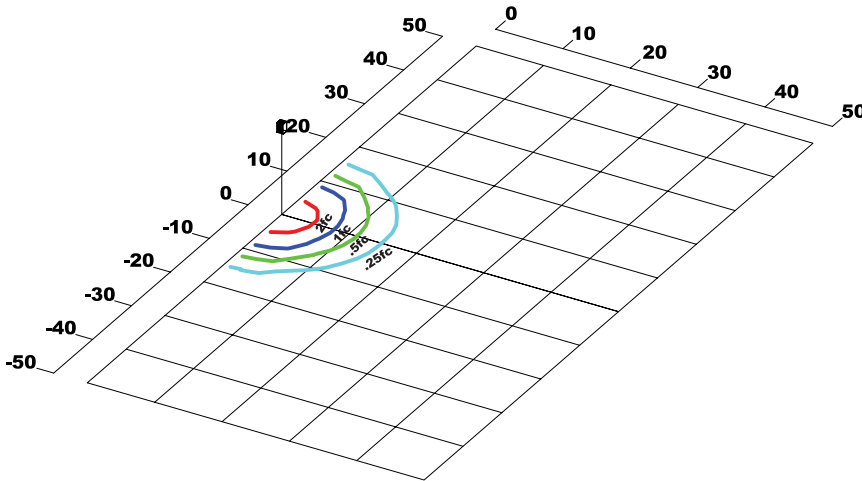
WPC12BFZ Baffle, Aluminum with Bronze Powdercoat Finish

Replacement Parts (Order separately, Field installed)

WPC12GLC	Tempered Clear Flat Glass Lens.
P18110	110-130V, 120VAC Pencil Photocell
P18112	208-277V, 240VAC Pencil Photocell
P18120	110-130V, 120VAC Swivel Photocell
P18122	208-277V, 240VAC Swivel Photocell
3EBL120277	Battery Backup, Provides 90 Minutes of Backup Power.

*Shown Mounted

Photometric Data



WPC12QF1X22UAMC
 Type V
 Grid in MH
 MH=10 Feet

Photometric Performance

LED Board Watts	Drive Current (mA)	Input Watts	Optics	Amber LEDs				
				Lumens	LPW	B	U	G
AmberLED 22w	525	25	Type V	794	32	0	1	0

Projected Lumen Maintenance

Data shown for Amber LEDs			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	25	1.00	0.96	0.92	0.85	196,000
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	25	1.00	0.93	0.86	0.73	110,000
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	25	1.00	0.94	0.88	0.76	84,000

NOTES:

1. Projected per IESNA TM-21-11. Data references the extrapolated performance projections for the 525mA 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.