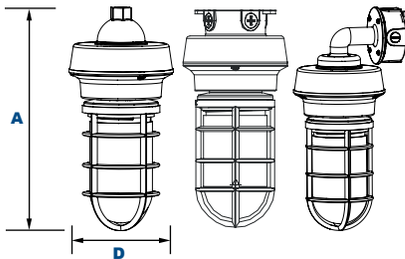


EasyLED Vaporproof

L70
25°C **135,000 Hours**



Dimensions

Diameter (D)	7 1/8" (181mm)
Height (A)	JJVP43 14 3/4" (375mm)
	JJVB43 15" (381mm)
	JJVV43 18 1/4" (464mm)

Order Information Example:

JJVB43QF1X10U5KGSF

	F	1X10	U	5K		
Model	Optics	Wattage	Driver	CCT	Color	Options

JJ-VB43Q=EasyLED Large Box Mount Vaporproof
JJ-VP43Q=EasyLED Large Pendant Mount Vaporproof
JJ-VW43Q=EasyLED Large Wall Mount Vaporproof

F=Type V

1X10=10w

U=120-277V

5K=5000K

G=Gray
C=Custom
(Consult Factory)

SF=Single Fuse
DF=Double Fuse

The JJ-LEPG EasyLED Vaporproof fixtures with a choice of mounting configurations are designed to replace HID lighting systems up to 70w MH or HPS. This vapor resistant fixture can withstand extreme physical and environmental abuse and is ideal for retail centers, industrial parks, schools and universities, public transit and airports, office buildings and medical facilities. Mounting heights of 8 to 12 feet can be used based on light level and uniformity requirements.

Specifications and Features:

Housing:

Heavy Duty Die Cast Aluminum Housing & Screw On Guard, 3/4" NPS Threaded Mounts.

Finish:

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

Lens:

Clear Glass Globe Lens

Mounting Options:

Pendant Mount or Surface Mount on Wall or Ceiling

EasyLED LED:

Aluminum Boards

Wattage:

Array: 10w, System: 12.7w
(70w HID Equivalent)

Driver:

Electronic Driver, 120-277V, 50/60Hz; Dimmable Driver

Listing & Ratings:

CSA: Listed for Wet Locations.
Operating Temperatures: -40°C to +40°C
IP65 Sealed LED Compartment.

See Page 2 for Projected Lumen Maintenance Table.

5-Year Warranty.

Project Information:

Project Name: _____ Fixture Type: _____

Complete Catalog #: _____ Date: _____

Comments: _____

Certification & Listings:



Specifications subject to change without notice. Rev. 051017

Accessories & Replacement Parts:



JJ-VG30, JJ-VG30F JJ-VS30A JJ-VS30S JJ-VWGS*



JJ-VWGA* JJ-CPRB JJ-CPRB1 JJ-CPRC1



JJ-CPRB3 JJ-CPSPR JJ-CPSPS JJ-VP3G

*Shown Mounted

Accessories (Order separately, Field installed)

JJ-VG30F	Frosted Glass Globe
JJ-VS30A	Angled Aluminum Shade, Repaintable Textured Gray Finish
JJ-VS30S	Straight Aluminum Shade, Repaintable Textured Gray Finish. Not for use with VW43.
JJ-VWGS	Wire Guard for Straight Shade, Stainless Steel
JJ-VWGA	Wire Guard for Angled Shade, Stainless Steel
JJ-CPRB Reducer Bushing, ¼" to ½", use with Swivel Mount	
JJ-CPRB1	Die Cast Round Electrical Box with Five (5) ½" Coin Plugs
JJ-CPRC1	Backplate, ½" Coin Plugs
JJ-CPRB3	Die Cast Round Electrical Box with Five (5) ¼" Coin Plugs

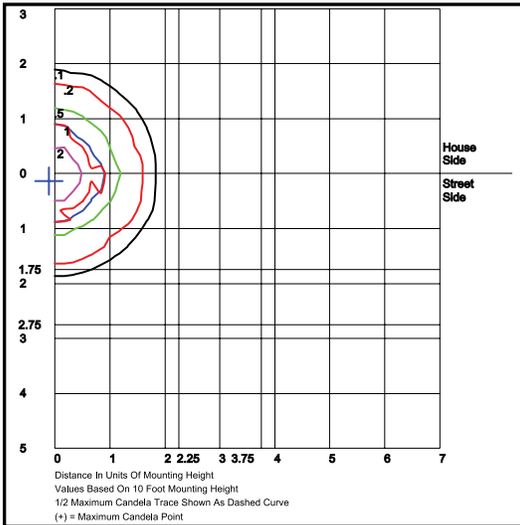
Mounting Accessories (Order separately, Field installed)

JJ-CPSPR	Swivel Pendant Mount - Round, for Angled or Straight Ceilings, Fits ¾" Conduit, Includes Reducer Bushing (to ½") & Set Screw
JJ-CPSPS	Swivel Pendant Mount - Square, for Angled or Straight Ceilings, Fits ¾" Conduit, Includes Reducer Bushing (to ½") & Set Screw

Replacement Parts (Order separately, Field installed)

JJ-VG30	Heat-Treated Clear Glass Globe
JJ-VP3G	Cast Guard

Photometric Data



JJ-VP43QF1X10U5K Type V

Grid in MH
MH=10 Feet

Photometric Performance

5000 CCT 80 CRI

LED Board Watts	Drive Current (mA)	Input Watts	Optics	Lumens	LPW	B	U	G
EasyLED 10w	525	13	Type V	836	64	0	2	0

Projected Lumen Maintenance

Data shown for 5000 CCT	Compare to MH					
	Input Watts	Initial	25,000 Hrs	50,000 Hrs	100,000 Hrs	Calculated L70@ 25°C
TM-21-11	13	1.00	0.94	0.89	0.78	135,000
L70 Lumen Maintenance @ 25°C / 77°F	13	1.00	0.85	0.69	0.39	49,000
TM-21-11	13	1.00	0.92	0.84	0.67	61,000
L70 Lumen Maintenance @ 50°C / 122°F	13	1.00	0.85	0.69	0.39	49,000
L80 Lumen Maintenance @ 40°C / 104°F	13	1.00	0.92	0.84	0.67	61,000

NOTES:

- 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.
- Compare to MH box indicates suggested Light Loss Factor (LLF) to be used when comparing to Metal Halide (MH) systems.

Specifications subject to change without notice. Rev. 051017