

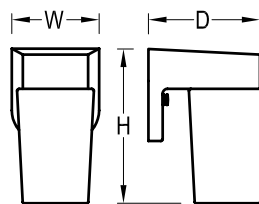


Fixture specification

MODEL #: **FEJ**

STYLE / LAMP / LAMP / WATTAGE / KELVIN / BALLAST / FINISH / LENS / ACCESSORIES / SIZE / COMPLIANCE
QTY TYPE DETAIL

PROJECT : _____ TYPE : _____ NOTE : _____



Light Source

Type	LED				Quad, Spiral or Triple		Triple	High Pressure Sodium		Height	Width	Depth
Wattage	10	13	18	26	32	35	50	-	-	7-3/8"	4-1/4"	5-7/8"
Quantity	1	1	1	-	-	-	-	1	1	1	1	1
	-	-	-	1	1	1	1	8-1/8"	4-1/4"	5-7/8"		

Standard Features

BASE	Injection Molded Polycarbonate Mounts to Electric Box with Center Nipple and Black Finial	FINISH	Textured Matte Black	LENS	Smooth White Polycarbonate UV Stabilized Non Yellowing Threaded Neck Screws into Housing
LED	4000K 4 CREE Array 912 Lumens	LAMP	Quad, Spiral, and Triple - 2700K	LISTING & RATING	UL/CUL Listed Wet Location
ELECTRICAL/LED	Electronic Driver High Power Factor 120-277V; 50/60Hz AC 11.3W	ELECTRICAL/FLUORESCENT	Electronic Ballast Normal Power Factor 120V-60Hz AC	ELECTRICAL/HID	Magnetic Ballast Normal Power Factor 120V-60Hz AC

Special options

Please Note: Standard Features May Change if Fixtures are Ordered with Special Option(s).

BALLAST	<input type="checkbox"/> DV 120/277 <input type="checkbox"/> HPF High Power Factor <input type="checkbox"/> V 277 Volt	FINISH	<input type="checkbox"/> FW White	LENS	<input type="checkbox"/> CPP Clear Prismatic Polycarbonate
KELVIN	<input type="checkbox"/> 3500K <input type="checkbox"/> 4100K	TECHNOLOGY	<input type="checkbox"/> GU24 (Energy Star Compliant Component) <input type="checkbox"/> LED	ACCESSORIES	<input type="checkbox"/> IPC Internal Photocell
		COMPLIANCE	<input type="checkbox"/> ES Energy Star <input type="checkbox"/> MIA Made In America		

For Additional Accessories and Options Visit www.aslighting.com

ASL
25 Twelfth Street
Brooklyn, NY 11215-3820

Toll Free
Phone: 800-369-1101
Fax: 800-552-3465

Local
Phone: 718-369-1100
Fax: 718-369-1105

Online
email: info@aslighting.com
visit: www.aslighting.com



© copyright 2008 by American Scientific Lighting Corp. All rights reserved.

FEJ