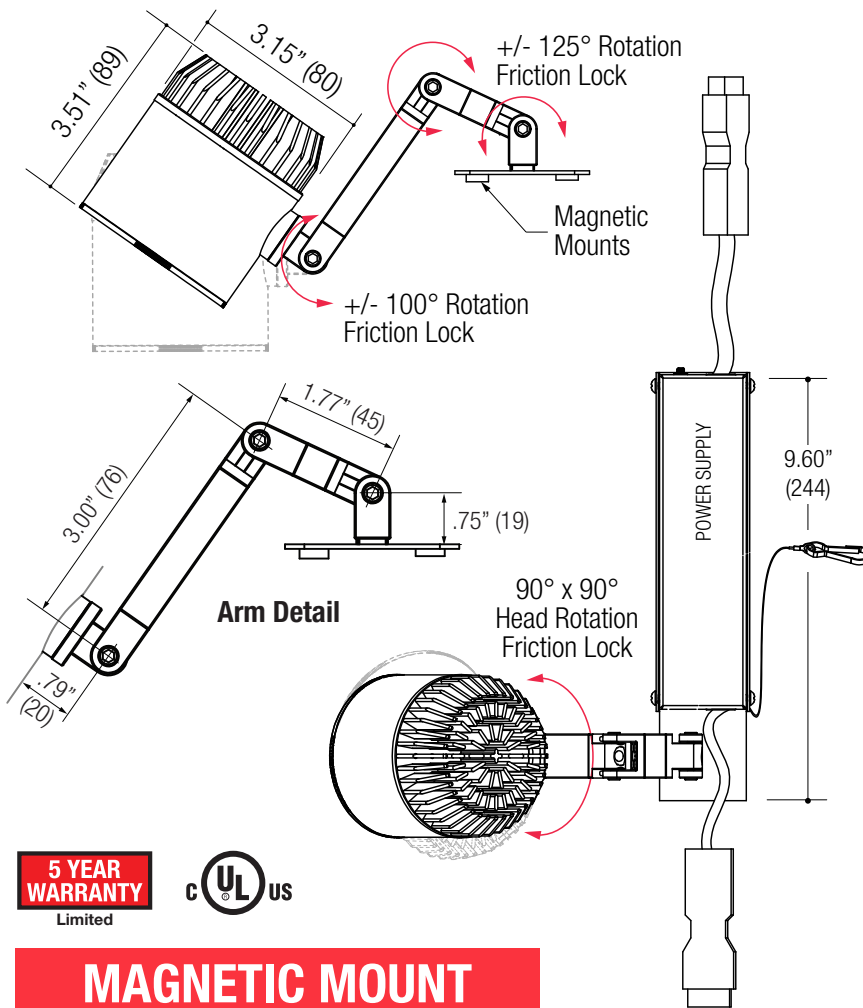


PROJECT	TYPE	CATALOG NUMBER
---------	------	----------------



## Specifications

### SPOTLIGHT

- 3.15" diameter cylinder
- 125° x 125° arm articulation - Friction lock
- 90° x 90° head rotation - Friction lock
- Die cast aluminum optical housing
- Articulating arm allows for greater aiming
- Powder coat finish

### LED SOURCE

- Field-replaceable integral LED module
- Field-changeable optic
- CREE / ValuDIM™
- Accepts 1 or more optical accessories

### ELECTRICAL

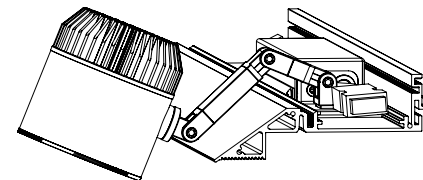
- Field-replaceable LED driver
- Dimmable

### MOUNTING

- Fabricated aluminum extension arm
- Side channel magnetic mount
- Designed for EF400 - EF4BNS Channel

### LABELS

- Suitable for damp location



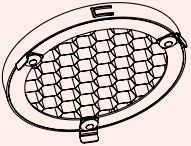
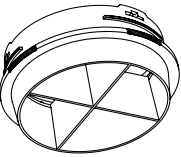
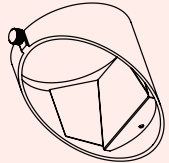
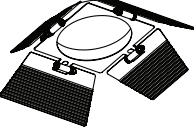

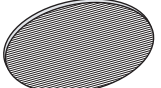
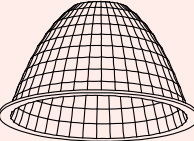
### Application View

EF400 / EFBNS Channel Shown

### ORDERING INFO

SERIES	WATTAGE	CRI / COLOR	BEAM	DRIVER	FINISH
<b>EF408B</b>	<b>08C</b> 08W LED 982 lm del.	<b>8027</b> 80CRI / 2700K	<b>N</b> Narrow 13°	<b>DMU</b> Dimming Multiple Forward/Reverse Phase (@ 120V only)	<b>BB</b> Black <b>WW</b> White
<b>EF400</b> <b>Cylindrical Small</b> Die Cast Aluminum Housing Variable Adjustment EF400 Channel Mount	<b>13C</b> 13W LED 1322 lm del.	<b>8030</b> 80CRI / 3000K	<b>M</b> Medium 22°		
	<b>19C</b> 19W LED 1900 lm del.	<b>8035</b> 80CRI / 3500K	<b>W</b> Wide 30°		
	<b>26C</b> 26W LED 2555 lm del. Delivered @ 80CRI / 3000K Narrow Beam	<b>8040</b> 80CRI / 4000K	<b>V</b> Very Wide 50°		
	<b>ValuDIM™</b> <b>15V</b> 15W LED / 874lm del. 3000-1800K Warm Dimming Delivered @ 92CRI / 3000K Narrow Beam	<b>9227</b> 92CRI / 2700K <b>9230</b> 92CRI / 3000K <b>9235</b> 92CRI / 3500K <b>9240</b> 92CRI / 4000K	<b>9220</b> 92CRI / 3000-1800K Warm Dimming (ValuDIM Only)		

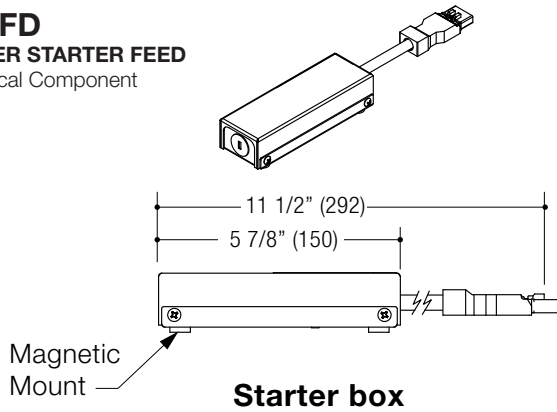
Ordering Example: **EF408B-13C-8027-W-DMU-BB**

OPTICAL ACCESSORY	DESCRIPTION	LED SOURCE		
		EF208B / EF408B	EF208C / EF408C	EF208D / EF408D
	Hex Cell Louver - Black	OPT-EF208B-HXL	OPT-EF208C-HXL	OPT-EF208D-HXL
	Snoot with Cross Baffle White	OPT-EF208B-CBWW	OPT-EF208C-CBWW	OPT-EF208D-CBWW
	Snoot with Cross Baffle Black	OPT-EF208B-CBBB	OPT-EF208C-CBBB	OPT-EF208D-CBBB
	Wallwash - White	OPT-EF208B-WWWW	OPT-EF208C-WWWW	OPT-EF208D-WWWW
	Wallwash - Black	OPT-EF208B-WWBB	OPT-EF208C-WWBB	OPT-EF208D-WWBB
	Barn Doors - White	OPT-EF208B-BDWW	OPT-EF208C-BDWW	OPT-EF208D-BDWW
	Barn Doors - Black	OPT-EF208B-BDBB	OPT-EF208C-BDBB	OPT-EF208D-BDBB
	Diffused Lens	OPT-EF208B-P-DFL	OPT-EF208C-P-DFL	OPT-EF208D-PDFL
	Linear Spread Lens	OPT-EF208B-P-LSL	OPT-EF208C-P-LSL	OPT-EF208D-P-LSL
	Narrow Beam	OPT-EF208B-REFLN	OPT-EF208C-REFLN	OPT-EF208D-REFLN
	Medium Beam	OPT-EF208B-REFLM	OPT-EF208C-REFLM	OPT-EF208D-REFLM
	Wide Beam	OPT-EF208B-REFLW	OPT-EF208C-REFLW	OPT-EF208D-REFLW
	Very Wide Beam	OPT-EF208B-REFLV	N/A	OPT-EF208D-REFLV

PROJECT	TYPE	CATALOG NUMBER
---------	------	----------------

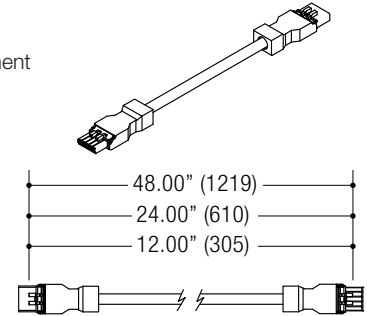
### ELECTRICAL COMPONENTS

**EF4FD**  
POWER STARTER FEED  
Electrical Component



**Starter box**

**EFXJW**  
JUMPER WIRE  
Electrical Component



**Jumper Wire**

#### ORDERING INFO

SERIES	VOLTAGE	FINISH
<b>EF4FD</b> Power Starter Feed	<b>U</b> 5 Wire / 0-10V Capable, 7A Max.	<b>BB</b> Black <b>WW</b> White

Ordering Example: **EF4FD-U-BB**

#### ORDERING INFO



SERIES	DESCRIPTION	VOLTAGE	FINISH
<b>EFXJW</b> Jumper Wire	<b>012</b> Jumper Wire 1' <b>024</b> Jumper Wire 2' <b>048</b> Jumper Wire 4'	<b>U</b> 5 Wire / 0-10V Capable, 7A Max.	<b>BB</b> Black <b>WW</b> White

Ordering Example: **EFXJW-024-U-BB**

### TYPICAL COMPONENT INSTALLATION

