



# RECESSED DECK LIGHTS SL-37 SERIES



TYPE

## SPECIFICATIONS

### CONSTRUCTION:

Body: Extruded copper tubing (.040" wall thickness)  
Cap: Extruded copper tubing welded to matching stamped copper lens holder  
**LENS:** High impact clear tempered step glass

**LAMP SUPPLIED MR16 MODELS:** 20w MR16 FL(BAB); 5000 hours average rating (20w max)  
**LAMP SUPPLIED MR11 MODELS:** 20w MR11 FL(FTD); 5000 hours average rating (20w max)  
**LAMP SUPPLIED MR8 MODELS:** 20w MR8 FL(23°); 2000 hours average rating (20w max)

**LAMP OPTIONS MR16 MODELS:** We recommend 20w MR16 ULTRA10,000 hours average rating; 4w ARROW LED 50,000 average rating  
**LAMP OPTIONS MR11 MODELS:** We recommend 20w MR11 ULTRA10,000 hours average rating or 2w ARROW MR11 LED, 50,000 hours average rating  
**LAMP OPTIONS MR8 MODELS:** 20w MR8 SP(10°)

**SOCKET:** High temperature ceramic GU5.3 bi-pin, 250°C silicone lead wires

**WIRING:** Black 5 foot 18/2 zip cord from base of fixture (12v only)  
For 25 foot 16/2 fixture lead wire add -25F to catalog number.

**CONNECTION:** FA-05 Quick Connector (not supplied) from fixture to main cable (12/2, 10/2 or 8/2 only)

**FINISH:** Unfinished copper. Optional finishes available

**INSTALLATION CAUTION:** SL-37 fixtures in down light position must be installed in covered area so that water can not come in contact with the top end of fixture where lead wire exits. Any holes above fixture that would allow rain water to drip down lead wire to the fixture must be sealed with silicone. Failure to follow installation instructions to protect fixtures from water will void warranty.

## ORDERING INFORMATION

CATALOG NO.	DESCRIPTION	LAMP	SHIP WEIGHT
SL-37-MR16-COP	Copper Recessed Deck Light	20w MR16 FL(BAB)	2.0 lbs.
SL-37-MR11-COP	Copper Recessed Deck Light	20w MR11 FL(FTD)	2.0 lbs.
SL-37-MR8-COP	Copper Recessed Deck Light	20w MR8 FL(23°)	1.0 lbs.

## BEAM/GLARE CONTROL ACCESSORIES

### FOR -MR16 MODEL

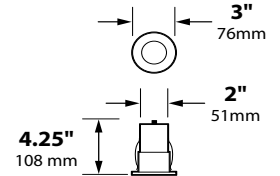
FA-08-37C-16	Round 1/8" Hex Cell Louver
FA-11-37C-16-BLUE	Blue Tempered Glass Lens
FA-11-37C-16-GREEN	Green Tempered Glass Lens
FA-98-37C-16	Linear Spread Tempered Glass Lens
FA-104-37C-11	Wide Spread Tempered Glass Lens Softener

### FOR -MR11 MODEL

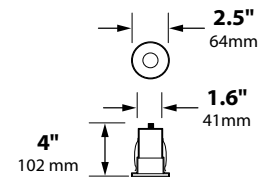
FA-08-37C-11	Round 1/8" Hex Cell Louver
FA-11-37C-11-BLUE	Blue Tempered Glass Lens
FA-11-37C-11-GREEN	Green Tempered Glass Lens
FA-98-37C-11	Linear Spread Tempered Glass Lens
FA-104-37C-11	Wide Spread Tempered Glass Lens Softener

### FOR -MR8 MODEL

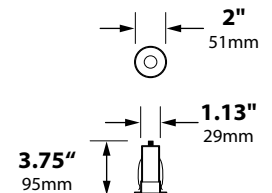
FA-08-37C-8	Round 1/8" Hex Cell Louver
FA-11-37C-8-BLUE	Blue Tempered Glass Lens
FA-11-37C-8-GREEN	Green Tempered Glass Lens
FA-98-37C-8	Linear Spread Tempered Glass Lens
FA-104-37C-8	Wide Spread Tempered Glass Lens Softener



SL-37-MR16-COP



SL-37-MR11-COP



SL-37-MR8-COP



JOB INFORMATION	
Type:	Date:
Job Name:	
Cat. No.:	
Lamp(s):	
Specifier:	
Contractor:	
Notes:	
FOCUS INDUSTRIES INC. <span style="float: right;">www.focusindustries.com</span> 25301 COMMERCENTRE DRIVE <span style="float: right;">sales@focusindustries.com</span> LAKE FOREST, CA 92630 <span style="float: right;">(949) 830-1350 • FAX (949) 830-3390</span>	

Black Texture (Standard)	Antique Verde	Bronze Texture	Camel	White Texture	Hunter Texture	Rust	Weathered Iron	Weathered Brown	Stucco	Rubbed Verde	Chrome Powder	Terra Cotta	Acid Rust	Acid Verde	Black Acid Treatment
-BLT	-ATV	-BRT	-CAM	-WTX	-HTX	-RST	-WIR	-WBR	-STU	-RBV	-CPR	-TRC	-BAR/CAR	-BAV/CAV	-BAT

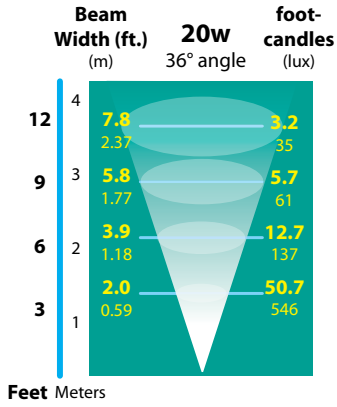


# RECESSED DECK LIGHTS SL-37 SERIES

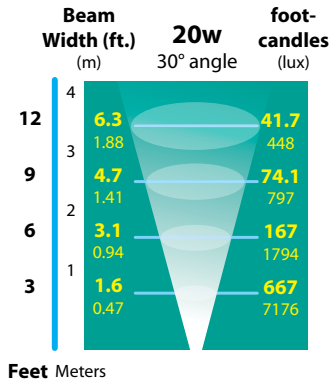


TYPE

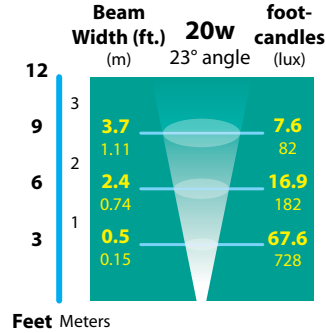
## LIGHT DISTRIBUTIONS AND PHOTOMETRICS



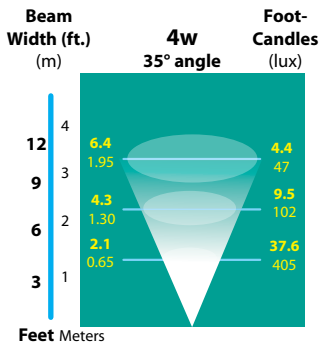
**20w MR16 FL (BAB)**  
SL-37-MR16



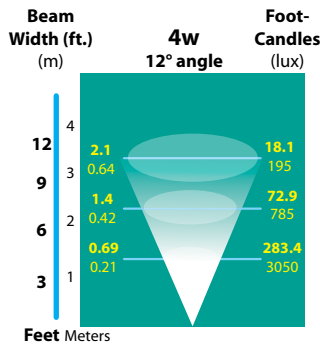
**20w MR11 FL (FTD)**  
SL-37-MR11



**20w MR8 FL**  
SL-37-MR8



**FL-LED-MR16-BAB**  
SL-37-MR16



**FL-LED-MR16-ESX**  
SL-37-MR16

Black Texture (Standard)	Antique Verde	Bronze Texture	Camel	White Texture	Hunter Texture	Rust	Weathered Iron	Weathered Brown	Stucco	Rubbed Verde	Chrome Powder	Terra Cotta	Acid Rust	Acid Verde	Black Acid Treatment
-BLT	-ATV	-BRT	-CAM	-WTX	-HTX	-RST	-WIR	-WBR	-STU	-RBV	-CPR	-TRC	-BAR/CAR	-BAV/CAV	-BAT