

COMMERCIAL STEP LIGHT

SL-17-SERIES

SPECIFICATIONS

FACE PLATE: Cast brass (-BRS) or cast aluminum

BACK BOX HOUSING: White powder coated cast aluminum

-BRS model is unfinished brass

GASKET: Black neosponge 0.190" thick closed cell

LENS (-AL models): High-impact acrylic, MR16 models have tempered glass

REFLECTOR: Highly polished specular aluminum

LAMP: 18 watt, S-8 #1141; 1200 hours average rating (25 watt max.)

20w MR16 FL (BAB) on -MR16 models, 5000 hours average rating (25 watt max.)

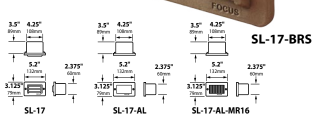
SOCKET-S-8: Single contact bayonet; brass nickel plated Ba15s with 200° C silicone lead wires

MR16: high temperature ceramic GU5.3 bi-pin with 250° C silicone lead wires

WIRING: Black 3 foot 18/2 zip cord

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

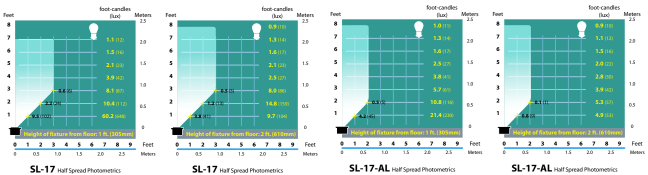
FINISH: Optional finishes available



ORDERING INFORMATION

CATALOG NO.	FACE PLATE ONLY	DESCRIPTION	LENS MATERIAL FACE PLATE	STANDARD FINISH	
The following mode	els are supplied with 18 watt S	5-8 #1141 lamp, 25 watt maximum			
SL-17 SL-17-BRS	FA-47 FA-47-BRS	Cast aluminum 3 louver step light Cast brass 3 louver step light	Clear acrylic Clear acrylic	Black texture Solid brass	
SL-17-AL SL-17-AL-BRS	FA-48 FA-48-BRS	Cast aluminum lensed step light Cast brass lensed step light	White acrylic White acrylic	Black texture Solid brass	
The following mode	els are supplied with 20 watt N	MR16 FL (BAB), 25 watt maximum			
SL-17-AL-MR16 SL-17-AL-MR16-BRS	FA-48-MR16 RS FA-48-MR16-BRS	Cast aluminum lensed step light Cast brass lensed step light	Linear spread glass Linear spread glass	Black texture Solid brass	
	FA-47-120V FA-47-120V-BRS	Cast aluminum 3 louver step light, 120v. Cast brass 3 louver step light, 120v.	Clear glass Clear glass	Black texture Solid brass	INTERIOR
	FA-48-120V FA-48-120V-BRS	Cast aluminum louvered step light, 120v. Cast brass louvered step light, 120v.	White glass White glass	Black texture Solid brass	(([]) _U s

LIGHTING DISTRIBUTIONS AND PHOTOMETRICS



BACK BOXES ONLY

Note: Specify 1/2" end holes for end feed through at the time of order.

SL-17 lighting distributions and photometrics continued on next page

ACCESSORIES CATALOG NO. **DESCRIPTION LAMP AND VOLTAGE** FA-65 Cast aluminum box with lamp and socket 18w SC (12v.) FA-65-H Cast aluminum box with lamp and socket 20w halogen (12v.) FA-65-X Cast aluminum box with lamp and socket 20w Xenon (12v.) FA-65-MR16 Cast aluminum box with lamp and socket 20w MR16 FL (BAB) (12v.) Cast aluminum box with lamp and socket 15w T7 (120v.) FA-65-T7 FA-65-T8 Cast aluminum box with lamp and socket 25w T8 (120v.) FA-65-RRS Cast brass box with lamp and socket 18w SC (12v.) FA-65-BRS-H Cast brass box with lamp and socket 20w halogen (12v.) FA-65-BRS-X Cast brass box with lamp and socket 20w Xenon (12v.) FA-65-BRS-MR16 20w MR16 FL (BAB) (12v.) Cast brass box with lamp and socket FA-65-BRS-T7 Cast brass box with lamp and socket 15w T7 (120v.) FA-65-BRS-T8 25w T8 (120v.) Cast brass box with lamp and socket

12v. fixtures: 25 foot 16/2 fixture lead wire available; add **-25F** to catalog number.

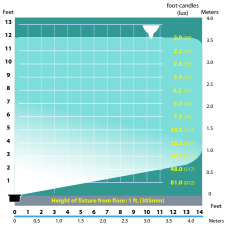
FSA-00 For use with Focus CPC or hub supplied by others.

Powder Coat Finishes	Black Texture (Standard)	Antique Verde	Bronze Texture	Camel	White Texture	Hunter Texture	Rust	Weathered Iron	Weathered Brown	Stucco	Rubbed Verde	Chrome Powder	Terra Cotta
Ordering Code	-BLT	-ATV	-BRT	-CAM	-WTX	-HTX	-RST	-WIR	-WBR	-STU	-RBV	-CPR	-TRC

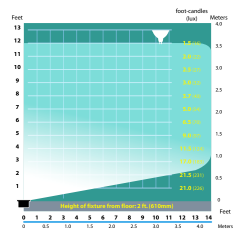
JOB INFORMATION	
Туре:	Date:
Job Name:	
Cat. No.:	
Lamp(s):	
Specifier:	
Contractor:	
Notes:	
FOCUS INDUSTRIES INC. 25301 COMMERCENTRE DRIVE LAKE FOREST, CA 92630	www.focusindustries.com sales@focusindustries.com (949) 830-1350 • FAX (949) 830-3390



LIGHTING DISTRIBUTIONS AND PHOTOMETRICS (continued)







SL-17-AL-MR16 Half Spread Photometrics (20w)



INSTALLATION INSTRUCTONS

FOR SL-02, SL-04, SL-08, SL-17, SL-30 & SL-31 STEP AND BRICK LIGHT FIXTURES

Inspected by

- 1. Make sure light bulbs do not make contact with front lens plate.
- 2. Push back reflector, socket and lamp assembly from front lens as far back into housing.
- 3. If light bulbs are making contact with lens or are extremely close to it, lens will deform or melt.
- 4. All 12v models include one 3' 18/2 wire. 120v models only include socket wires and a ground wire.

NOTE: Must be installed by a licensed electrician per local codes For Questions Call 1-888-882-1350