



HANGING FIXTURES SL-22-SERIES

SPECIFICATIONS

CONSTRUCTION-SL-22-BRS: Cast brass body and cap
SL-22: Cast aluminum body and cap
All equipped with 18" long baby oval brass chain
and cast brass hoop

LENS: 1/8" Clear tempered glass

GASKET: High temperature silicone red O-ring

LAMP: 20 watt, MR16 FL (BAB) (20 watt max.)

LAMP LIFE: 5000 hours average rating; also available 10,000 hour MR16, add **-10K** to catalog no.

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

WIRING: Black 2 foot 18/2 zip cord. Consult factory for additional lengths

MOUNT: FA-111-SM-H hanging fixture mini junction box

FINISH-SL-22-BRS: Unfinished brass

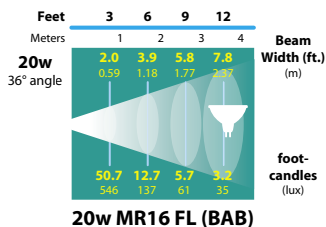
SL-22: Black texture polyester powder coat-optional finishes available

ORDERING INFORMATION

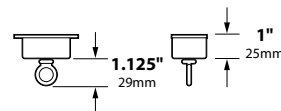
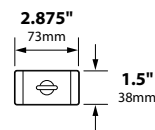
CATALOG NO. DESCRIPTION

SL-22 2.5" cast aluminum mini Hanging Bullet
SL-22-BRS 2.5" cast brass mini Hanging Bullet

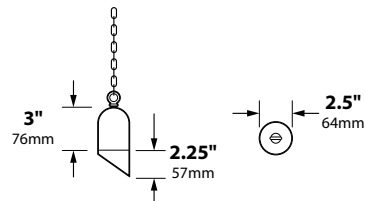
LIGHT DISTRIBUTIONS AND PHOTOMETRICS



SL-22-BRS



FA-111-SM-H



SL-22



ORDERING INFORMATION

CATALOG NO. DESCRIPTION

FA-08-21 Round 1/8" Hex Cell Louver
FA-11-BLUE Blue Tempered Glass Lens
FA-11-GREEN Green Tempered Glass Lens
FA-98 Linear Spread Tempered Glass Lens
FA-104 Wide Spread Tempered Glass Lens Softener

12v. fixtures: 25 foot 16/2 fixture lead wire available; add **-25F** to catalog number.
For use with Focus CPC or hub supplied by others.

JOB INFORMATION

Type:	Date:
Job Name:	
Cat. No.:	
Lamp(s):	
Specifier:	
Contractor:	
Notes:	

FOCUS INDUSTRIES INC.
25301 COMMERCE CENTRE DRIVE
LAKE FOREST, CA 92630

www.focusindustries.com
sales@focusindustries.com
(949) 830-1350 • FAX (949) 830-3390

FSA-00

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



FOCUS™
INDUSTRIES

INSTALLATION INSTRUCTIONS (12V) FOR SL-22 HANGING LIGHT FIXTURES

Inspected by

- 1) Using Junction Box as a template mark holes to attach to surface. Drill hole if necessary.
- 2) Bring in 12v supply wire through liquid tight connector and wire to 18/2c zip cord using blue wirenuts provided.
- 3) Attach/screw box to surface with appropriate fastner. Wire supply wire to 12v and check for proper installation.

For Questions Call 1-888-882-1350

