

WELL LIGHTS SL-01- SERIES

SPECIFICATIONS

CONSTRUCTION: Black ABS plastic; SL-01-SP7 housing is aluminum

LAMP: 36 watt PAR36 QWFL halogen SOCKET: 1/4" female disconnect LAMP LIFE: 4000 hours average rating WIRING: Black 4 foot 18/2 zip cord

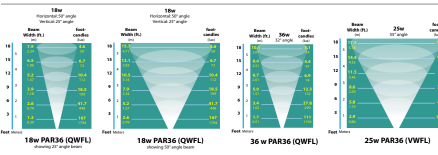
CONNECTION: FA-05 Quick Connector (not supplied) from fixture to main cable (12/2, 10/2 or 8/2 only)

FINISH: Optional finishes available

ORDERING INFORMATION

CATALOG NO.	DESCRIPTION	LAMP SUPPLIED STANDARD FINIS			
SL-01	ABS Well Light, aluminum lamp holder	36w PAR36 (QWFL)	Black		
SL-01-BRS	ABS Well Light, brass lamp holder	36w PAR36 (QWFL)	Unfinished brass		
SL-01-4414	ABS Well Light, aluminum lamp holder	18w PAR36 (MFL)	Black		
SL-01-25W-VWFL	ABS Well Light, aluminum lamp holder	25w PAR36 (VWFL)	Black		
SL-01-SS	ABS Well Light, stainless steel lamp holder	36w PAR36 (QWFL)	Stainless steel		
SL-01-SP	ABS Well Light, 30° Angle Cut, aluminum lamp holder	36w PAR36 (QWFL)	Black		
SL-01-SP-BRS	ABS Well Light, 30° Angle Cut, brass lamp holder	36w PAR36 (QWFL)	Black		
SL-01-SP-SS	ABS Well Light, 30° Angle Cut, stainless steel lamp holder	36w PAR36 (QWFL)	Black		
SL-01-SP7	Aluminum Well Light, 30° Angle Cut, alum. lamp holder	36w PAR36 (QWFL)	Black texture		
SL-01-SP7-[Color]	Aluminum Well Light, 30° Angle Cut, alum. lamp holder	36w PAR36 (QWFL)	[Color]		

LIGHT DISTRIBUTIONS AND PHOTOMETRICS



ACCESSORIES

CATALOG NO. DESCRIPTION

RECOMMENDED ENHANCEMENTS FOR SL-01 SERIES: For SL-01, SL-01-4414, SL-01-25W-VWFL only:

FA-12 Clear Convex Tempered Glass Lens FA-13-BLUE Blue Convex Tempered Glass Lens FA-13-GREEN Green Convex Tempered Glass Lens

FA-14-CLEARClear Convex Tempered Glass Lens, Cast Alum. Holder SetFA-14-BLUEBlue Convex Tempered Glass Lens, Cast Alum. Holder SetFA-14-GREENGreen Convex Tempered Glass Lens, Cast Alum. Holder SetFA-14-BRS-CLEARClear Convex Tempered Glass Lens, Cast Brass Holder SetFA-14-BRS-BLUEBlue Convex Tempered Glass Lens, Cast Brass Holder SetFA-14-BRS-GREENGreen Convex Tempered Glass Lens, Brass Cast Holder Set

FA-14-HOLDER Cast Aluminum Lens Holder only

 $\textbf{FA-14-HOLDER-[Color]} \ \ \text{Cast Aluminum Lens Holder only with powder coat option}$

FA-14-HOLDER-BRS Cast Brass Lens Holder only

FA-20 Cast Aluminum Grate with set screws

FA-20-[Color] Cast Aluminum Grate, set screws and powder coat options

FA-20-BRS Cast Brass Grate with set screws

For SL-01-SP, SL-01-SP-BRS, SL-01-SP-SS only:

FSA-00

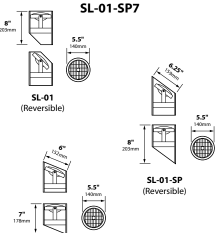
FA-12-SP-FLT Snap-In Flat Clear Acrylic Lens
FA-12-SP-FLT-GREEN Snap-In Flat Green Acrylic Lens
FA-12-SP-FLT-RED Snap-In Flat Red Acrylic Lens

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.

Powder Coat	Black Texture	Antique	Bronze	Camel	White	Hunter	Rust	Weathered	Weathered	Stucco	Rubbed	Chrome	Terra
Finishes	(Standard)	Verde	Texture		Texture	Texture		Iron	Brown		Verde	Powder	Cotta
Orderina Code	-RIT	-ATV	-RRT	-CAM	-WTX	-HTX	-RST	-WIR	-WRR	-STII	-RRV	-CPR	-TRC





SL-01-SP7 (Reversible)



	*ISTED
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





INSTALLATION INSTRUCTIONS

FOR SL-01/SL-03 SERIES, SL-20MR16/PAR36, SL-21 (WELL LIGHTS)

Inspected by

SI -01:

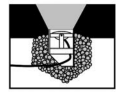
For SL-01 the Light Bulb is installed. Dig hole approx. 1 ft. Dia x 1 ft. deep. Add 4-6" drainage material. Connect fixture lead wire to main cable w/ FA-05 Quick Connector. After fixture lights, position in hole and backfill remaining drainage material around housing. Leave 1-2 ft. of fixture wire coiled at bottom of fixture for lamp servicing.

To replace lamp, remove assembly from ABS housing, rotate lamp upside down to access wiring. Disconnect lead wires from lamp terminals. Rotate lamp retaining ring cut out w/one of the hex couplers. Press lamp upward. Ring & lamp will release. Reverse above steps to install a new lamp.

SL-03:

For SL-03, the Light Bulb is NOT installed. Shipped in protective box to avoid damage to MR-16 lamp. You must remove 4 screws and cap to install light bulb. Press MR16 into socket, replace cap and carefully align gasket with body to insure a solid contact seal. Tighten down screws. SL-03 & SL-03-NL are supplied with FA-17-Clear, convex lens & holder. SL-03-AC can accept accessories. When the above is completed, follow the same procedures for digging, backfilling, and connection as SL-01.

SL-01 Straight Cut Up Pea Gravel/Sand



SL-01 Angle Cut Up Pea Gravel/Sand



SL-03 Pea Gravel/Sand



SL-20-MR16/PAR36:

For SL-20-MR16/PAR36 same as SL-03 except 8 stainless steel screws for securing the lens holder to the body. Gasket is formed over the glass and has only one way to fit. the 4' lead wire is supplied out the bottom of fixture with a liquid tight connector. This fixture is commercially acceptable. Same procedures for digging, back-filling and connection as SL-01.

SL-21

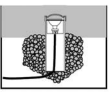
For SL-21 same as SL-01/03 installation except lens cover is pressure fit. No screws and has an inner housing cup that is removed for relamping. Quick lamp installation and relamping. Make sure housing is 3" - 4" above finish grade.

NOTE:Well Lights should be installed in a manner that water will drain away from the fixture. Thepreferred method is with pea gravel or sand. This allows excellent drainage. Fixture must also be positioned where the top edge must be above final grade by a minimum of 1" to prevent water or debris from entering the housing. Well Lights are NOT underwater lights. Do NOT install in low grade areas where water will gather. In turf applications it is best to use 2 x 4s or concrete border to separate grass from fixture to insure proper drainage and prevent lawn equipment from damaging the product. If constant debris/water is a concern, use FOCUS convex lens & holder or lens & grate.

SL-20G-MR-16/PAR36 Pea Gravel/Sand



SL-21 Straight Up Pea Gravel/Sand



SL-21 Tilted Pea Gravel/Sand



WARNING: DO NOT cover aperture with leaves, mulch, pine straw or any other debris. Possible Fire will occur.