

AREA LIGHTS AL-01-SERIES

SPECIFICATIONS

CONSTRUCTION-AL-01-BRS, AL-01-SM-BRS: Cast brass China Hat; extruded brass stanchion

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

SOCKET: Single contact bayonet, brass nickel plated lamp socket screw shell (Ba15s); double contact bayonet base (Ba15d) for 120v., both with 200° C silicone lead wires

WIRING: Black 3 foot 18/2 zip cord from base of fixture (12v. only)

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

only) 12v. only

MOUNTING: FA-03 black 9" ABS stake, tapped 1/2" NPS FINISH: Unfinished brass-optional finishes available

CONSTRUCTION-AL-01, AL-01-SM: Cast aluminum China Hat; extruded aluminum stanchion

LAMP, SOCKET, WIRING, CONNECTION AND MOUNTING: See above

8.75" 222mn

FA-03/BRS

FINISH: Black texture polyester powder coat-optional finishes available

ORDERING INFORMATION CATALOG NO. **DESCRIPTION** MATERIAL AL-01 5.5" China Hat Aluminum AL-01-BRS 5.5" China Hat Brass AL-01-SM 3.5" Mini China Hat Aluminum AL-01-SM-BRS 3.5" Mini China Hat Brass



AL-01 AL-01-SM **MOUNTING ACCESSORIES** FA-24/BRS FA-22-BRS FA-22-COP FA-24-LG-BRS FA-24-LG **21"** 583mm 13" 3 FA-30 FA-31 FA-32 FA-33 FA-34 C/FA-26-GFIC/BRS

FA-YAD

JOB INFORMATION

Type:

BEAM/GLARE CONTROL ACCESSORIES

C/FA-25/-26/BRS

FA-97-01, FA-97-01-SM Sprinkler/Glass Shield -AH Adjustable Hub

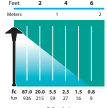
FA-01/BRS



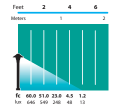
STEM EXTENSIONS

Date:

LIGHT DISTRIBUTIONS AND PHOTOMETRICS



AL-01 Half Spread Photometrics



8.875" 225mm

20.5" 521mn

FA-03-LG

C/FA-26-75W/BRS

AL-01-SM Half Spread Photometrics 10 ft. (3.0m) diameter

12v. fixtures: 25 foot 16/2 fixture lead wire av For use with Focus CPC or hub supplied by oth

vailable; add -25F to catalog number.	
hers.	

Job Name:			
Cat. No.:			
Lamp(s):			
Specifier:			
Contractor:			
Notes:			
FOCUS INDUSTRIES INC. 25301 COMMERCENTRE DRIVE LAKE FOREST, CA 92630	(949) 83	www.focusir sales@focusir 0-1350 • FAX (9	
d Washarad	Dubbod	Chromo	Тончо

FSA-00

. 5/1 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
Orderina Code	-BLT	-ATV	-BRT	-CAM	-WTX	-HTX	-RST	-WIR	-WBR	-STU	-RRV	-CPR	-TRC

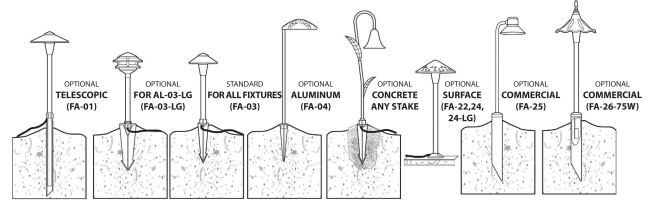


FOCUS[™]

INSTALLATION INSTRUCTIONS (12V) FOR AREA & PATH LIGHT FIXTURES

Inspected by

- 1) Thread Mounting device onto base of fixture. If using FA-03, FA-03-LG or FA-04, press into ground and connect to main cable using FA-05 Quick Connector (See Instructions). If using FA-01, make sure the base PVC is free of dirt/debris to allow the inner tube adjustment as needed. A set screw is provided to set desired height. If using FA-25, you must dig a 6"-8" dia. hole, 10"-14" deep. Loop main cable into stake or run fixture wire out of bottom to main cable. Make connection with FA-05 then back fill hole and wiring. If using FA-22, 24, or 24-LG canopies, secure w/appropriate screws for mounting surface.
- 2) All 12v Area/Path lights are supplied with lamps installed. To remove single contact lamps, turn off power, let cool down, push & turn counter clockwise, then pull outward and away from socket. For T-3 bi-pin Halogen, Xenon and Compact Fluorescent lamps: turn power off, let cool down, pull outward and away from socket. It is recommended to lubricate single contact lamp base w/dielectric or lithium grease for ease of service and future maintenance.



NOTE: All mounting stakes can be pressed or hammered into the ground with a standard hammer or rubber mallet. A small block of wood is recommended to give you a larger surface to pound. Always leave the top 1"section of the stake above ground to help isolate the metal from potentially corrosive soils. Fixture wire (18/2) should be buried underground to prevent detachment & have a cleaner look. For a more permanent mount, you can set the stake in concrete or use FA-25 commercial mounting pedestal.

IMPORTANT SAFETY INSTRUCTIONS TO REDUCE THE RISK OF FIRE AND INJURY TO PERSONS:

- 1) Lamp gets hot quickly; turn off/unplug/ disconnect and allow to cool down before replacing the bulb.
- 2) DO NOT touch hot lens, guard or enclosure
- 3) DO NOT look into lamp when on
- 4) Keep lamp away from materials that may burn
- 5)Use only with wattage/lamp marked on fixture warning or instructions.
- 6) Use right light bulb base w/right socket
- 7) DO NOT touch the lamp at any time. Use a lint-free cloth when handling bulb as oil from skin may damage lamp and shorten lamp life.
- 8) DO NOT operate fixture with missing/damaged shield.

For Questions Call 1-888-882-1350