

PATH LIGHTS PL-11-SERIES

SPECIFICATIONS

CONSTRUCTION-PL-11-BRS, PL-11-FL-5, 7-120V: Cast brass 8" Mushroom Hat; extruded brass stanchion

LENS: High-impact clear acrylic lens for 120v. only

PL-11-FL-5, 7-120V only: 5 or 7 watt compact fluorescent, 10,000 hour average rating

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

SOCKET: Single contact bayonet, brass nickel plated 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)

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

12v. only

 $\textbf{MOUNTING:} \ \text{FA-03-LG black 9" ABS stake, tapped 1/2" NPS, no mount supplied with PL-11-FL-5, 7; FA-26 is a supplied wit$

recommended

FINISH: Unfinished brass-optional acid treatment finishes available

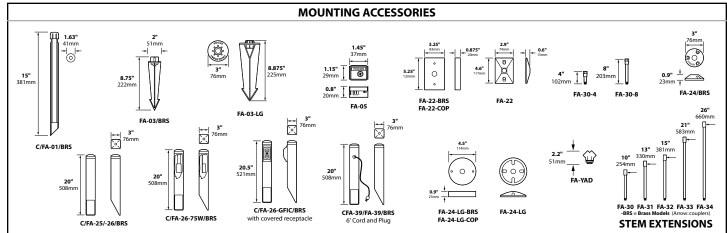
CONSTRUCTION-PL-11, PL-11-FL-5, 7: Cast aluminum 8" Mushroom Hat; extruded aluminum stanchion

LENS, LAMP, SOCKET, WIRING, CONNECTION AND MOUNTING: See above **FINISH:** Black texture polyester powder coat–optional finishes available

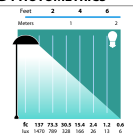
ORDERING INFORMATION

CATALOG NO.	DESCRIPTION	LAMP SUPPLIED	EST. SHIP.WEIGHT
PL-11	Cast aluminum 8" Mushroom Hat	18 watt #1141	3.0 lbs.
PL-11-BRS	Cast brass 8" Mushroom Hat	18 watt #1141	8.0 lbs.
The following fixtures	are supplied with compact fluorescent	41°K lamps:	
PL-11-FL-5,7	Cast aluminum 8" Mushroom Hat	5 or 7 watt	3.0 lbs.
PL-11-BRS-FL-5,7	Cast brass 8" Mushroom Hat	5 or 7 watt	8.0 lbs.





LIGHT DISTRIBUTIONS AND PHOTOMETRICS



PL-11 Half Spread Photometrics 14 ft. (4.2m) diameter

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

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

	1211 Intailes: 25 100t 10/2 intaile lead wife available, add	 to catalog	iaii
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



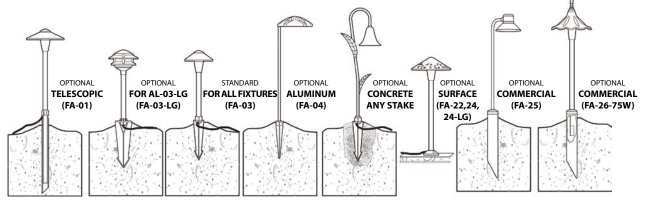
FOCUS[™]

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