

FLUORESCENT LIGHTS

CFL-13-SERIES

SPECIFICATIONS

CONSTRUCTION-CFL-13-BLT: Extruded composite floodlight with adjustable composite swivel

REFLECTOR: Highly polished specular aluminum

LENS: High-impact clear acrylic

BALLAST: Type 1 outdoor magnetic clamped core for all 120 volt compact fluorescent lights

Primary amp draw for 120v. is 0.165 amp, not including lamp wattage

SOCKET: G23 bi-pin for 9 watt, GX23 for 13 watt **LAMP LIFE**: 10,000+ hours average rating

WIRING: 120 volt standard

MOUNTING: None supplied, FA-26 Pedestal recommended.

FINISH: Black

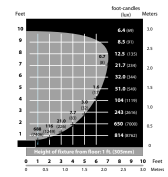
For 220 volt and 240 volt options available, contact factory $\,$



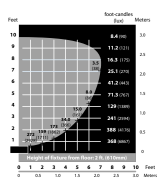
ORDERING INFORMATION

CATALOG NO.	DESCRIPTION	MAX. WATTAGE	LAMP SUPPLIED	STANDARD FINISH	EST. SHIP. WEIGHT	
CFL-13-BLT	Extruded composite floodlight, 120v.	13w	13 watt (41°K)	Black texture	2.0 lbs.	

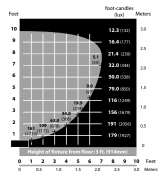
LIGHT DISTRIBUTIONS AND PHOTOMETRICS



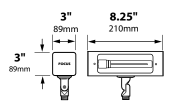




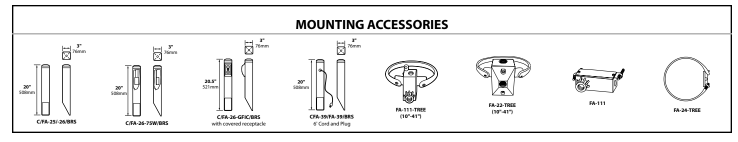
CFL-13-BLT Half Spread Photometrics



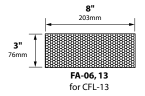
CFL-13-BLT Half Spread Photometrics



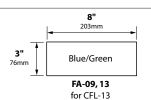
CFL-13



BEAM/GLARE CONTROL ACCESSORIES



FA-06-9, 13 1/4" Mini Hex Cell Louver FA-09-9, 13-BLUE Blue Plastic Gel FA-09-9, 13-GREEN Green Plastic Gel



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



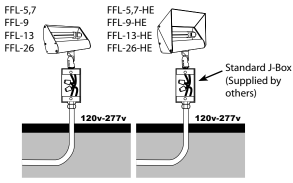
FOCUS

INSTALLATION INSTRUCTIONS

Inspected by

Compact Fluorescent Flood Lights (120v. and 277v.)

- Make sure electrical supply power is shut off at circuit breaker before starting fixture installation or servicing of fixture.
- Using thread sealant, thread fixture onto junction box or other mounting device (not supplied) until it is at desired direction. Tighten provided lock nut to ensure that the fixture is firmly locked to adjusted position.
- Attach fixture leads to line in leads observing polarity (black to black, white to white and green to ground) using approved silicone-filled safety wire connectors.
- 4. Attach junction box cover plate to junction box (not supplied). Make sure that wires are not pinched between junction box cover and junction box and gasket seats flush.

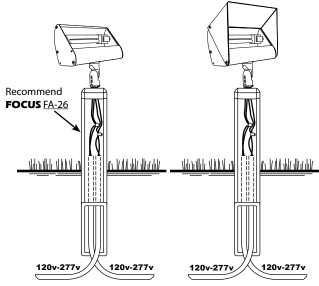


LAMP INSTALLATION/REPLACEMENT:

CAUTION: Do not exceed maximum wattage marked on fixture label.

- To prevent electrical shock, turn off electrical power supply before servicing.
- 2. Remove 2 side plate screws and pivot side plate.

- 5. Coat exposed fixture threads with thread sealant to prevent moisture from entering junction box or other mounting device.
- To adjust fixture aiming angle, loosen swivel screw. Do not remove completely. Hold fixture at selected angle and tighten swivel screw firmly with #2 Phillips screw driver.
- 7. Turn on power to the fixture and check for proper operation.



- 3. Slide lens outward to expose lamp.
- 4. Replace lamp with correct wattage and type marked on fixture label.
- 5. Re-install replace front lens & side plate screws.

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