

OPEN CEILING LIGHTS DL-22-CWM-SERIES

SPECIFICATIONS

CONSTRUCTION-Copper Bullet; adjustable cast brass swivel; Copper Baseplate

LENS: Clear tempered glass with high temperature silicone O-ring gasket. Brass, copper and stainless steel

models have convex glass lens

LAMP SUPPLIED: 20 watt MR16 FL (BAB) 5000 hours average rating

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

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

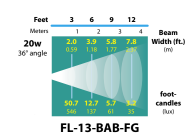
CONNECTION: FA-05 Quick Connector (not supplied) from fixture to main cable (12/2, 10/2 or 8/2 only) 12v. only

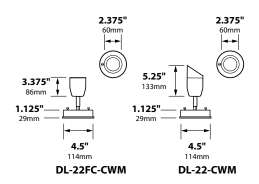
FINISH: Optional finishes available



ORDERING INFORMATION									
CATALOG NO.	DESCRIPTION	MAX.WATTAGE	STANDARD FINISH	EST. SHIP. WEIGHT					
DL-22-CWM-COP	Copper Bullet with Angle Cap	35w	Unfinished copper	2.0 lbs.					
DL-22FC-CWM-COP	Copper Bullet with Flat Cap	35w	Unfinished copper	2.0 lbs.					

LIGHT DISTRIBUTIONS AND PHOTOMETRICS







Date:

BEAM/GLARE CONTROL ACCESSORIES

FA-08-21

FA-99 FA-104

FA-11-BLUE

FA-11-GREEN FA-98

FA-08-21 FA-11-BLUE/GREEN



FA-104

Round 1/8" Hex Cell Louver Blue Tempered Glass Lens Green Tempered Glass Lens Linear SpreadTempered Glass Lens

Clear Tempered Tempered Glass Lens Wide Spread Tempered Glass Lens Softener FA-99

2.25" 57mm FA-98

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.

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

JOB INFORMATION

Type:

Job Name:

13/100													
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





INSTALLATION INSTRUCTONS
FOR SURFACE DIRECTIONAL AND WALL MOUNT
LIGHT FIXTURES (12v)

Inspected by

1. Attach mounting plate to surface using 3 screws provided.

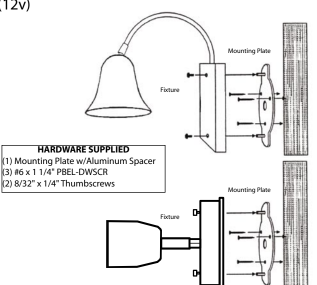
NOTE: Mounting pegs should be alligned vertically.

- 2. Wire to 12v power source and attach wall bracket to mounting plate with thumb screws provided.
- 3. Check for proper installation.

LAMP INSTALLATION/REPLACEMENT

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

- 1. Turn off power to fixture.
- 2. Loosen on side side of cap and remove cap.
- 3. Push lamp into socket while turning counter clockwise to remove lamp.
- 4. To re-install: Push lamp in and turn clock wise.
- 5. Re-install cover and tighten side screws.
- 6. Turn on power to check for proper operation.



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