

Mounting Code 1 (MA1 if ordered separately) Close Pole Mount (1-1/2")

For 12", 16" & 23" Housings —

- Extruded aluminum mounting arm attaches fixture to the side of a square pole. The 5/16 threaded rods thread into the housing from the outside and mount to the pole using washers and hex nuts. The arm measures 1.5" L X 4.0" H.
- Approximate shipping weight is 2 lbs.

Mounting Code 2 (MA2 if ordered separately) Extended Pole Mount (6")

For 12", 16" & 23" Housings —

- Extruded aluminum mounting arm attaches fixture in a fixed horizontal position to the side of a square pole. The 5/16 threaded rods thread into the housing from the outside and mount to the pole using washers and hex nuts. The arm measures 6.0" L X 4.0" H.
- Approximate shipping weight is 2 lbs.

Mounting Code 3 (MA3 if ordered separately) 2" Adjustable Slip Fitter:

- Slip-fits over a 2" pole or tenon (2.375" O.D.).
- Allows vertical tilt in 2.5° increments, as well as lateral rotation.
- Threaded knockout provided for field-installed button photocell.
- Approximate shipping weight is 2 lbs.

Mounting Code 4 (MA4 if ordered separately) Yoke Mount

- Ideal for wall, ground, roof or wood pole mounting; bolts directly to almost any surface. Mounts to fixture housing from outside using 5/16 X 1" bolts.
- Allows vertical tilt to any angle, and double locks at 0°, 20°, 30°, 60°, 70° or 90° tilt angle. Use RSY4 pole bracket for tenon mounting.
- Approximate shipping weight is 3 lbs.

Mounting Code 5 (MA5 if ordered separately) Extended Pole Mount (12")

- Extruded aluminum mounting arm attaches the fixture in a fixed horizontal position to the side of a square pole. The 5/16 threaded rods thread into the housing from the outside and mount to the pole using washers and hex nuts. The arm is 12.0" L X 4.0" H.
- Approximate shipping weight is 4 lbs.

Mounting Code 6 1/2" Adjustable Fitter

- Standard for all FMS, FMM & FMR compact floodlights, the NPSM threaded nipple end mounts directly to the junction box.
(Only available with FMS, FMM & FMR fixtures.)
- Shipping weight is included in fixture weight.

Mounting Code 9

Wishbone Mounting

- SOW16/3 cord supplied.
- Horizontal mounted fixtures centered directly over the pole top utilize the wishbone. 16" & 23" housing. Use 9 as mounting (*) in order code to indicate drilling for Wishbone.
 - **Must order Wishbone Mount (round or square pole) as (b) option**
- WBR16 - requires 2 3/8" tenon
- WBR23 - requires 2 3/8" tenon
- WBS16 - The square base with internal tenon mount is designed to slip into either a standard 4" square, non-tapered steel or aluminum pole or a square pole with 2-3/8 tenon.
- WBS23 - The square base with internal tenon mount is designed to slip into either a standard 4" square, non-tapered steel or aluminum pole or a square pole with 2-3/8 tenon.
- Approximate shipping weight is 22 lbs/16", 23lbs/23".

Ordering Code MA2R

Radius Extended Pole Mount (6")

- Extruded aluminum mounting arm attaches fixture in a fixed horizontal position to a 4" round pole. The 5/16 threaded rods thread into the housing from the outside and mount to the pole using washers and hex nuts. The arm measure 6" L X 4" H. **Do not use on round tapered pole.**
- Approximate shipping weight is 2 lbs.

Ordering Code MA5R

Radius Extended Pole Mount (12")

- Extruded aluminum mounting arm attaches fixture in a fixed horizontal position to a 4" round pole. The 5/16 threaded rods thread into the housing from the outside and mount to the pole using washers and hex nuts. The arm measure 12" L X 4" H. (Not Shown) **Do not use on round tapered pole.**
- Approximate shipping weight is 4 lbs.

Ordering Code MA2T10

10° Arm Mount

- Extruded aluminum mounting arm attaches fixture in a 10° above horizontal position to a square pole. The 5/16 threaded rods thread into the housing from the outside and mount to the pole using washers and hex nuts. The arm measure 6" L X 4" H.
- Approximate shipping weight is 2 lbs.

Ordering Code MA2T20

20° Arm Mount

- Extruded aluminum mounting arm attaches fixture in a 20° above horizontal position to a square pole. The 5/16 threaded rods thread into the housing from the outside and mount to the pole using washers and hex nuts. The arm measure 6" L X 4" H.
- Approximate shipping weight is 2 lbs.

Ordering Code MA5T10

10° Arm Mount

- Extruded aluminum mounting arm attaches fixture in a 10° above horizontal position to a square pole. The 5/16 threaded rods thread into the housing from the outside and mount to the pole using washers and hex nuts. The arm measure 12" L X 4" H. (Not Shown)
- Approximate shipping weight is 5 lbs.

Ordering Code MA5T20

20° Arm Mount

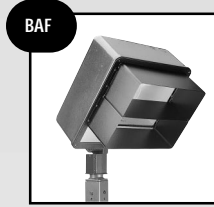
- Extruded aluminum mounting arm attaches fixture in a 20° above horizontal position to a square pole. The 5/16 threaded rods thread into the housing from the outside and mount to the pole using washers and hex nuts. The arm measure 12" L X 4" H. (Not Shown)
- Approximate shipping weight is 5 lbs.

Ordering Code BAF-16, BAF-23

Deep Baffle

Steel baffle allows precise control of light direction while maintaining full side cutoff. Attaches to lens frame with number 8 supplied fasteners. Available for 16" & 23" housing sizes. Finished with a bronze powder coat paint. Field installed.

Approx. shipping weights: BAF-16/3 lbs., BAF-23/5 lbs.



Ordering Code WG-12, WG-16 & WG-23

Wire Guard

Steel guard provides protection to optical system the 12", 16" or 23" housing. Attaches easily to lens frame with number 8 supplied fasteners. Finished with black powder coat paint. Field installed.

Approx. shipping weights: WG-16/1 lb., WG-23/2 lbs.



Ordering Code GSH-12, GSH-16 & GSH-23

Glare Shield

Steel shield deters second story brightness and holds forward brightness to a minimum for eye-level fixture. Attaches easily to lens frame with number 8 supplied fasteners. Available for 12", 16" & 23" housing sizes. Finished with a bronze powder coat paint. Use with FP Series to eliminate backlight trespass. (Glare shield is not recommended for the FC Series Cutoff Floodlight. Consult factory if use of Glare Shield with Polycarbonate Vandal Shield is intended). Field installed.

Approx. shipping weights: GSH-16/1 lb., GSH-23/2 lbs.



Ordering Code VS-12, VS-16 & VS-23

Polycarbonate Vandal Shield

Clear polycarbonate shield .19" thick provides protection to optical system of any size floodlight or commercial fixture. Attaches easily to lens frame with number 8 supplied fasteners. Consult factory if use of Polycarbonate Vandal Shield with Glare Shield is intended. Field installed.

Approx. shipping weights: VS-16/2 lbs., VS-23/3 lbs.



Ordering Code BLS-16, BLS-23

Backlight Shield

This prefinished anodized aluminum shield provides backlight cutoff for floodlights. It mounts easily inside the fixture lens and can be position adjusted. The Backlight Shield is available for 16" & 23" housing sizes (it is standard on the FF Series). Field installed.

Approx. shipping weights: BLS-16/1 lb., BLS-23/1.5 lbs.

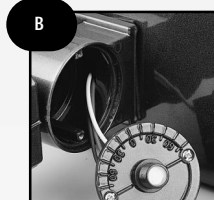


Ordering Code B

Button Photocell

Use Button Photocell w/120,208,240 and 277V ballast (except 480V). The Button Photocell is factory installed when using a 2" Adjustable Slip Fitter (mounting number 3).

Approx. shipping weight: 2 ozs.



Ordering Code P

Twist Lock Photocell

A twist-lock receptacle and photocell is supplied for all mountings except for a 2" Adjustable Slip Fitter (mounting number 3) when a photo control is requested. Factory installed.

Approx. shipping weight: 2 ozs.

