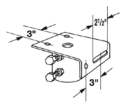
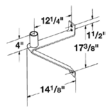
HID Floodlighting Mounting Accessories



USF10BRZ

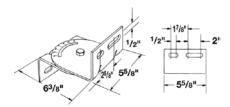
Pole Top Mounting Accessory for Trunnion Fixtures (SLM Series, GP3T and GP4T)

Adjustable slide-bolt designed for use with most trunnion style floods. Heavy gauge construction mounts to any standard 2" (2-3/8" OD) pole tenon.



UWT238BRZ

Universal 2" Tenon Wall Angle Bracket for Slipfitter Mount Fixtures (SLM with USF10BRZ, GP3S and GP4S)



UHA10BRZ

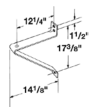
Universal Horizontal Yoke Mounting Adapter (SLM Series, GP3T and GP4T)

Heavy gauge (3/16") galvanized steel bracket with built-in degree marker for accurate horizontal aiming. Finished in Duraplex™ bronze polyester powder.



SLW10 Surface Adapter

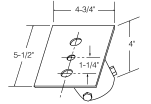
To convert 1/2" arm to surface mount with Integral Splice box (SLA Series and GP2A)



UWB10BRZ

Universal Wall Angle Bracket for Yoke & Trunnion Mounted Fixtures (SLM Series, GP3T, GP4T and GP5T)

Heavy gauge (1/4") steel wall bracket for mounting yoke fixtures to wall. Finished in Duraplex™ bronze polyester powder.



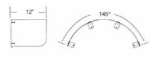
SCTPSF - Slipfitter Adapter for Sportslighter Flood



SCTHL - Sportslighter Flood Concentric Half Louver



SCTIFL - Sportslighter Flood Concentric Louver



SCTVLL - Sportslighter Visor



WGLL - Sportslighter Wire Guard



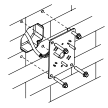
WGLL - Sportslighter Vandal Shield



PMAS - Pipe Adapter for Small and Medium FloodPak

PMAL - Pipe Adapter for Large FloodPak

> 2" Pipe and Concrete Pad Applications



WMAS - Wall Mounting Adapter for Small and Medium FloodPak

Retrofit Applications

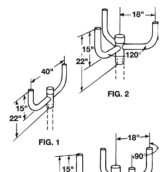


FIG. 2

Pole-Top "Bull-Horn" Brackets

Product Specifications

Heavy gauge steel protected inside and out with rust-resistant primer. Bottom fitting slips over pipe or tenon, locks tightly into place with husky set screws. Two-to-four welded-on tenons accept all floodlights equipped with slip-fitters for 2" pipe in upright position for individual 360° rotation.

Catalog No. for 2 (2-3/8)" pipe	Catalog No.for 3 (3-1/2)" pipe	Fig. No.	No. of Floods	Projected Area (sq. ft.)	Description
PA22	PA32	1	2	.8	180°
PA24	PA34	2	4	1.3	90°
PA22BRZ	_	1	2	.8	180°

