

DESCRIPTION

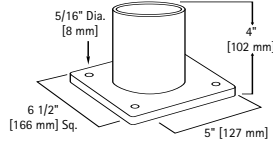
The Vision Flood Medium (VFM) lower knuckle slip-fits over a standard 2" pipe size (2 3/8" O.D.) tenon. VFM can be mounted to the following accessories: Surface Mount Tenon (SMT), Stanchion Mount Tenon (ST), Twin Mount Arm Tenon (TMT), and Wall Mount Arm Tenon (WMT).

Catalog #	Type
Project	
Comments	
Prepared by	Date

ACCESSORIES SPECIFICAITONS

SURFACE MOUNT TENON [SMT]

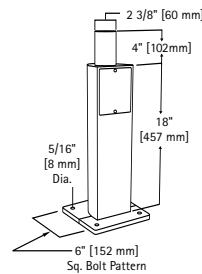
For above-grade surface mount placement, the SMT is supplied with a 4" tall standard 2" pipe size (2 3/8" O.D.) tenon.



Surface Mount Tenon [SMT]

STANCHION MOUNT TENON [ST]

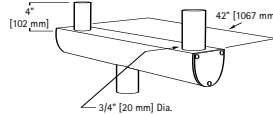
Used to mount fixture above grade to solid surface, or partially buried when secured to concrete pad. Cast luminum housing and mounting plate is 18" tall and is supplied with a standard 2" pipe size (2 3/8" O.D.) tenon.



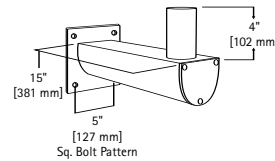
Stanchion Mount Tenon [ST]

TWIN ARM MOUNT TENON [VFM-TMT]

Soft form extruded aluminum arm is 42" in length and features two (2) standard 2" pipe size (2 3/8" O.D.) tenons for twin fixture mount. Other lengths and drilling patterns available upon request. Twin arm base slip fits over standard 2" pipe size (2 3/8" O.D.) tenon. End caps are removable for wiring access. Useful in ground mount and pole mount applications.



Twin Arm Mount Tenon [VFM-TMT]



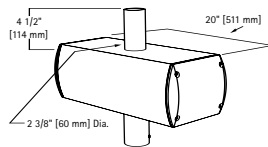
Wall Mount Arm Tenon [WMT]

WALL MOUNT ARM TENON [WMT]

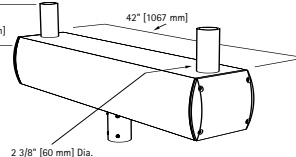
Extruded aluminum arm with cast mounting plate is 15" in length and is supplied with a standard 2" pipe size (2 3/8" O.D.) tenon. Also useful as an arm extension off square area light pole.

REMOTE SINGLE MOUNT TENON [750HPS-RSLT]

Intended for 750W HPS applications only. For above grade surface mount placement, the 750HPS-RSLT is supplied with a 4" tall standard 2" pipe size (2 3/8" O.D.) tenon. Base slip fits over standard 2" pipe size (2 3/8" O.D.) tenon. Electrical components are packaged on a slide out tray, and housed in an extruded aluminum enclosure with removable die-cast end plates.



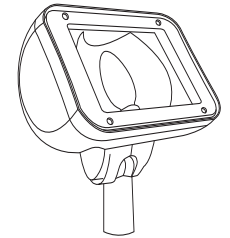
Remote Single Mount Tenon [750HPS-RSLT]



Remote Twin Arm Mount Tenon [750HPS-RTMT]

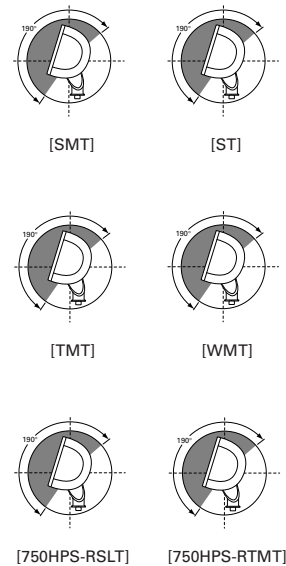
REMOTE TWIN ARM MOUNT TENON [750HPS-RTMT]

Intended for 750W HPS applications only. Electrical components are packaged on a slide out tray, and housed in an extruded aluminum enclosure with removable die-cast end plates. Arm features two (2) standard 2" pipe size (2 3/8" O.D.) tenons for twin fixture mount. Twin arm base slip fits over standard 2" pipe size (2 3/8" O.D.) tenon. Useful in ground mount and pole mount applications.



VFM VISION FLOOD MEDIUM ACCESSORIES

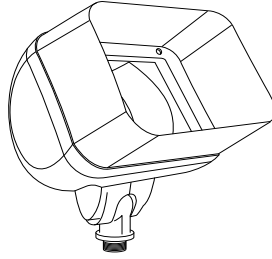
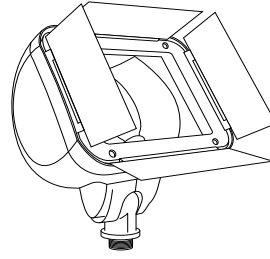
AIMING RANGE



ACCESSORIES SPECIFICATIONS (CON'T.)

4-SIDED SHIELD

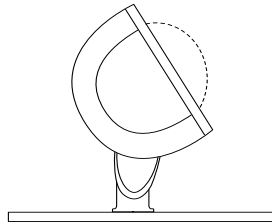
Controls lamp glare and spill light in all directions. Useful when aiming direction or intended target lies in close proximity to pedestrian and/or motor vehicle activity. Mounts to accessory channel in doorframe. Compatible with all distributions. Available on VFM only.

**4-Sided Shield****Barn Doors****BARN DOORS**

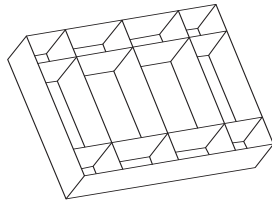
Four (4) independently mounted and adjustable doors control cutoff angles in all directions, allowing custom distribution control for any application. Compatible with all distributions.

VANDAL SHIELD

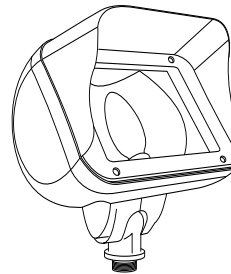
3/16" thick molded polycarbonate convex lens. Treated with UV inhibitor to discourage the gradual discoloration that results from exposure to sunlight and metal halide lamps.

**Vandal Shield****EXTERNAL GRID LOUVERS**

Designed to control lamp glare and spill light while maintaining beam efficiency. Useful when aiming direction or intended target lies in close proximity to pedestrian and/or motor vehicle activity. Mounts to accessory channel in doorframe. Finished in black powder coat paint. Compatible with all distributions. Available on VFM only.

**External Grid Louvers****TOP VISOR**

Controls excess spill and glare on top portion of distribution. Especially useful in uplighting applications to limit light travel above intended wall surface or sign. Mounts to accessory channel in doorframe. Compatible with all distributions.

**Top Visor**