

LED Area Light

OD-ST-ME Series

Up to 13,800 + Lumens

Area Light **40W & 70W & 100W**
Dimensions: 19.59x8.46x6.99in.

Up to 26,000 + Lumens

Area Light **150W & 200W**
Dimensions: 21.12x12.25x6.99in.

Up to 41,000 + Lumens

Area Light **250W & 300W**
Dimensions: 30.25x12.25x6.99in.



Accessories



PIR Sensor, 120-277V
USE: Sensor is field installed



Photocell - 120V-277V 347V/480V
USE: Sensor is field installed



AREA LIGHT

SKU	OD-ST40-ME04	OD-ST70-ME04	OD-ST100-ME04	OD-ST150-ME04	OD-ST200-ME04	OD-ST250-ME04	OD-ST300-ME04
LIGHT OUTPUT (Lumens)	5,600	9,600	13,800	20,800	26,000	34,500	41,000
COLOR TEMP	5000K	5000K	5000K	5000K	5000K	5000K	5000K
POWER CONSUMPTION	40W	70W	100W	150W	200W	250W	300W
CRI	70	70	70	70	70	70	70
REPLACES (Metal Halide)	175W	250W	320W	400W	400W	1,000W	1,000W

MOUNTING

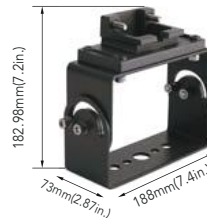
- Standard versatile mounting arm accommodates multiple drilling patterns as well as square and round poles
- Wall Mount available for direct wall mounting and J-box mounting
- Optional for die-cast aluminum slipfitter mounting adapter

INSTALLATION KIT



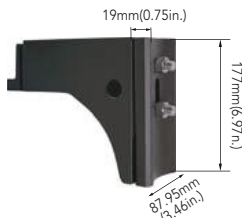
Slipfitter Installation kit

P/N: SPAL04DA
Finish: Dark Bronze
USE: For pole mounting. Aluminum mast arm adapter secures fixture head to nominal 2"(2-3/8" O.D. pipe size) horizontal steel tenon arm.
Furnished with two 1/2" hex head stainless-steel screw.



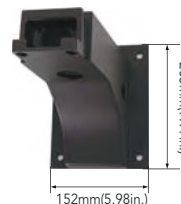
Yoke Installation kit

P/N: YKFD07DA
Finish: Dark Bronze
USE: The yoke mount attaches an MESTER floodlight (70W-105W/150W/200W) to almost any surface: wall, roof, or wood pole. It can be used with our 2-3 / 8 "O.D. Tenon mounting bracket (SP-TR-D) to install.



Square or Round Poles Installation kit

P/N: SQAL04DA
Finish: Dark Bronze
USE: Standard versatile mounting arm for MESTER Area Light application, with K/O to install Photocell or sensor.
Furnished with two 5/16" hex head stainless-steel bolts and two 1/2" hex head stainless-steel screw. Suitable for 4" & 5" round Poles.



Wall Mount Installation kit

P/N: WMAL04DA
Finish: Dark Bronze
USE: Wall Mount is easy to install for direct wall mounting with 1/2" conduit wiring or standard J-box mounting, and with K/O to install Photocell or sensor. Furnished with two 5/16" hex head stainless-steel bolts.