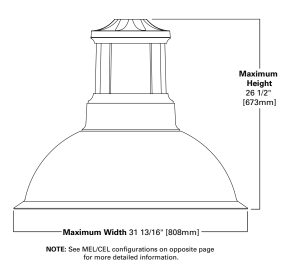
MEL/CEL EPIC LARGE DECORATIVE AREA COLLECTION

55-400W MH/HPS/QL







STREETWORKS

I AMP

HID²

WATTAGE

15=150W

17=175W 25=250W

32=320W 3

35=350W 3

40=400W 4

Electrodeless

Fluorescent 55=55W

85=85W

ORDERING INFORMATION

PRODUCT

FAMILY ¹ MEL=Modern

CEL=Classic

Epic Large

Epic Large

OPTIONS (add as suffix)

F=Frosted Flat Glass H=House Side Shield ¹

L=Lamp Included

Q=Quartz Standby

S=Sag Glass

R=Frosted Sag Glass

PMT=Post Mount Tenon

C=Emergency Quartz—Separate Circuit 10

D=Dual Fluorescent Switching Control ¹

E=Emergency Quartz with Time Delay 10

PM-PCR=NEMA Type Photocontrol Receptacle

[see page 14-15 for details on arm accessories]

SA6005-XX=MEL Bishop Single Pole Mount Arm SA6006-XX=MEL Bishop Single Pole Mount Arm with

SA6007-XX=MEL Bishop Twin Pole Mount Arm SA6008-XX=MEL Bishop Twin Pole Mount Arm with

SA6009-XX=MEL Traditional Single Pole Mount Arm

ACCESSORIES (order separately/replace XX with color suffix)

(Post Mount Only)

NG=No Glow Luminous Mid Section 13

MEL Modern Epic Large Arms

Cross Rod

Cross Rods

1=Single Fuse 2=Double Fuse

IP65 RATED

TOP

sidewall thickness and attaches to mounting arm hub with four (4) stainless steel fasteners.

MIDSECTION

Milky white acrylic lens utilizes continuous silicone gaskets to seal lens to top casting and shade. Optional colored luminous rings are available

SHADES

Heavy gauge precision spun aluminum shades offer superior surface finish and consistency in

DOORFRAME ASSEMBLY

Die-cast aluminum 1/8" thick door and doorframe seal to underside of shade with a thick wall continuous silicone gasket

OPTICAL SYSTEMS

Choice of five (5) high efficiency reflective anodized aluminum sheet.

ELECTRICAL TRAY

Ballast and related electrical componentry are mounted to a reinforced one piece tray with integral handle. Quick disconnect wiring plugs allow easy tray maintenance

FINISH

Housing finished in a 5 stage premium TGIC polyester powder coat paint, 2.5 mil nominal thickness for superior protection against fade and wear. Standard colors include black, bronze, grey white, dark platinum, graphite metallic, and hartford green. RAL and custom color matches available. Consult your Streetworks EPA:

Effective Projective Area:

Flat Lens 1.55 Sag Lens 1.75

SHIPPING DATA

Approximate Net Weight 50 lbs. (23 kgs.)

SAMPLE NUMBER: MEL25MWW2SXSWBK LAMP TYPE ' BALLAST TYPE ' VOLTAGE ' M=Metal C=CWI 2=120V H=Reac./HPF Halide 0=208V S=High K=10KV CWA 4=240V N=Hi. Reac./NPF 7=277V Pressure Sodium P=Hi. Reac./HPF 8=480V Q=Induction R=Reac./NPF 9=347V W=CWA K=120/27 I=Induction wired 1 I = 277/120

wired 2 N=Multi-T Wired W=Multi-T Wired

SA6012-XX=MEL Traditional Single Pole Mount Arm

with 45° Upper Bar SA6013-XX=MEL Traditional Single Pole Mount Arm

SA6014-XX=MEL Traditional Single Pole Mount Arm with 45° Upper Strap

SA6016-XX=MEL Traditional Twin Pole Mount Arm SA6017-XX=MEL Traditional Twin Pole Mount Arm

with Rounded Upper Bars

SA6018-XX=MEL Traditional Twin Pole Mount Arm with Rounded Lower Bars ¹⁴

SA6019-XX=MEL Traditional Twin Pole Mount Arm

SA6020-XX=MEL Traditional Twin Pole Mount Arm

SA6021-XX=MEL Traditional Twin Pole Mount Arm

with 45° Upper Bars

with 45° Lower Bars 1

with 45° Upper Straps SA6022-XX=MEL Tenon Adapter for 2 3/8" O.D. Horizontal

[see page 14-15 for details on arm accessories] SA6054-XX=CEL Bishop Single Pole Mount Arm

SA6055-XX=CEL Bishop Single Pole Mount Arm

SA6056-XX=CEL Bishop Twin Pole Mount Arm

with Cross Rod

Tenon

CEL Modern Epic Large Arms

with 45° Lower Bar 14

6	
	MA=Milk White
	Acrylic
	Jar 7
	2S=Type II
	3S=Type III
	4S=Type IV
7V	5S=Type V
20V	SL=Spill Light
OV	Fliminator ⁸
77V	Linnator
ap	
277V	
Гар	
120V	

(Standard) 1=Window 2=Louvered 3=Slot 4=Solid Rings 5=Luminous Rings Optional Mid Section Type 6=Luminous Rings—Red 7=Luminous Rings—Bright Blue 8=Luminous Rings—Deep Green

9=Luminous Rings—Warm Orange

MID SECTION

TYPF

X=Solid

SHADE TYPE COLOR SW=Straight (add as suffix/ Wide must specify) 9 BI =Bell AP=Grey FL=Flute BK=Black BZ=Bronze DP=Dark Platinum GM=Graphite Metallic GN=Hartford Green WH=White

OPTIONS + ACCESSORIES (See Below)

OPTIONS + ACCESSORIES [Must be listed in the order shown and separated by a dash] SA6060-XX=CEL Traditional Single Pole Mount Arm with Rounded Lower Bar SA6061-XX=CEL Traditional Single Pole Mount Arm with 45° Upper Bar SA6062-XX=CEL Traditional Single Pole Mount Arm with 45° Lower Bar ¹⁴ SA6063-XX=CEL Traditional Single Pole Mount Arm with 45° Upper Strap SA6065-XX=CEL Traditional Twin Pole Mount Arm SA6066-XX=CEL Traditional Twin Pole Mount Arm with Rounded Upper Bars SA6067-XX=CEL Traditional Twin Pole Mount Arm with Rounded Lower Bars SA6068-XX=CEL Traditional Twin Pole Mount Arm with 45° Upper Bars

SA6069-XX=CEL Traditional Twin Pole Mount Arm with 45° Lower Bars ¹⁴

SA6070-XX=CEL Traditional Twin Pole Mount Arm with 45° Upper Straps SA6071-XX=CEL Tenon Adapter for 2 3/8" O.D. Horizontal

Tenon

OA/RA1016=NEMA Photocontrol—Multi-Tap OA/RA1027=NEMA Photocontrol—480V OA/RA1201=NEMA Photocontrol—Multi-Tap (347V)

ACCESSORY OPTIONS (add as suffix to accessory) M=Modern Finial 15 A=Architectural Finial 15 N=Nostalgic Finial 15 4=NEMA Twistlock Photocontrol Receptacle 16

SA6057-XX=CEL Bishop Twin Pole Mount Arm with Cross Rods SA6010-XX=MEL Traditional Single Pole Mount Arm SA6058-XX=CEL Traditional Single Pole Mount Arm with Rounded Upper Bar SA6059-XX=CEL Traditional Single Pole Mount Arm with Rounded Upper Bar SA6011-XX=MEL Traditional Single Pole Mount Arm with Rounded Lower Bar

NOTE: 1 Arms not included. Order Separately. See accessories. 2 All HID lamps are mogul-base. 3 320 and 350W Pulse Start Metal Halide only. 4 400W MH requires reduced envelope ED28 Lamp. 5 Electrodeless Fluorescent QL lamp only. Available in vertically lamped optical systems and Type 3S and 5S distribution only. 120V only. 6 Refer to technical section for lamp/ballast/voltage compatibility. 7 Vertical lamp option only. Maximum wattage of 250W HID. 8 SLE only available with Solid Mid selection or with NG option. 9 Custom and RAL color matching available upon request. Consult your Cooper Lighting Representative for more information. 10 Quartz options not available with SL optic or vertical lamped optical systems. 11 Dual switching requires dual 57W or dual 70W Compact Fluorescent lamps, and allows independent switching control of each lamp through use of two (2) electronic ballasts. Allows 50% power reduction when dual ballasts are independently wired and controlled. 12 House side shield available on horizontally lamped 2S, 3S, and 4S optical systems only. 13 NG option re daytime appeal of window, louvered, slot, solid rings, or luminous rings mid section styles, but does not allow light into the upper chamber of the housing. Mid section will not glow at night, maintaining the cutoff control associated with the standard solid mid section. 14 Requires use of 4* 0.D. round straight pole. 15 Finials compatible with Traditional Arms only. 16 Not compatible with finials

D

Ε

0.15

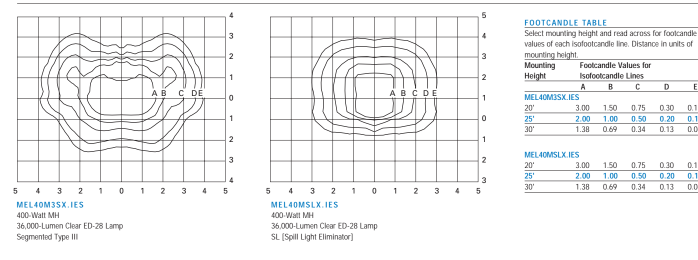
0.10

0.06

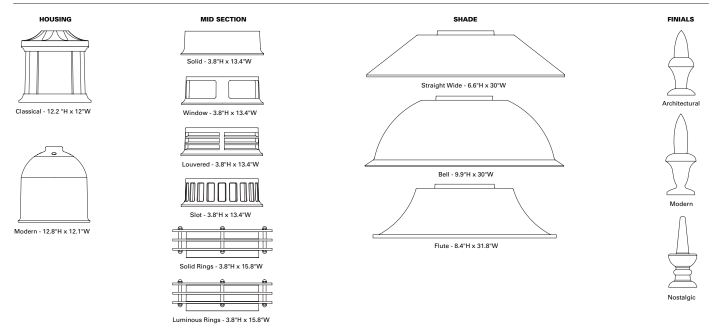
0.15

0.06

0.10



CONFIGURATIONS

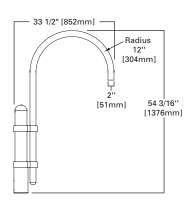


OPTIONAL COLORS [Other finish colors available. Consult your Cooper Lighting representative]

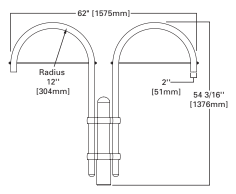
WH	ВК	BZ	AP	DP	GM	Н
White	Black	Bronze	Grey	Dark Platinum	Graphite Metallic	Hartford Green

EPIC COLLECTION ARMS

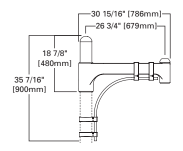
ARMS SPECIFICATIONS



BISHOP SINGLE POLE MOUNT ARM [SA6105, SA6154, SA6005, SA6054] Slipfits over 4" round straight pole, or 4" O.D. by 6" tall tenon. Weight: 24 lbs. E.P.A: .92

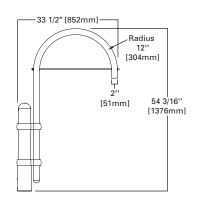


BISHOP TWIN POLE MOUNT ARM WITH CROSS RODS [SA6108, SA6157, SA6008, SA6057] Slipfits over 4" round straight pole, or 4" O.D. by 6" tall tenon. Weight: 39 lbs. E.P.A: 1.55



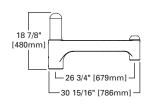
TRADITIONAL SINGLE POLE MOUNT ARM WITH ROUNDED LOWER BAR [SA6111, SA6160, SA6011, SA6060]

Slipfits over 4" round straight pole, or 4" O.D. by 6" tall tenon. Requires use of 4" O.D. Round Straight Pole Weight: 25 lbs. **E.P.A**: 1.16



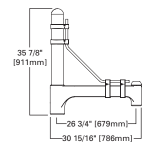
BISHOP SINGLE POLE MOUNT ARM WITH CROSS ROD [SA6106, SA6155, SA6006, SA6055] Slipfits over 4" round straight pole, or 4" O.D.

by 6" tall tenon. Weight: 25 lbs. E.P.A: .98



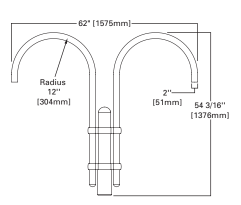
TRADITIONAL SINGLE POLE MOUNT ARM

[SA6109, SA6158, SA6009, SA6058] Slipfits over 4" round straight pole, or 4" O.D. by 6" tall tenon. Weight: 20 lbs. E.P.A: .86

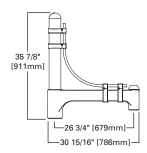


TRADITIONAL SINGLE POLE MOUNT ARM WITH 45° UPPER BAR

[SA6112, SA6161, SA6012, SA6061] Slipfits over 4" round straight pole, or 4" O.D. by 6" tall tenon. Weight: 28 lbs. E.P.A: 1.38

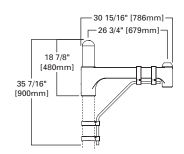


BISHOP TWIN POLE MOUNT ARM [SA6107, SA6156, SA6007, SA6056] Slipfits over 4" round straight pole, or 4" O.D. by 6" tall tenon. Weight: 37 lbs. E.P.A: 1.43



TRADITIONAL SINGLE POLE MOUNT ARM WITH ROUNDED UPPER BAR

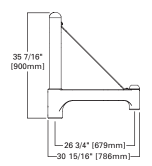
[SA6110, SA6159, SA6010, SA6059] Slipfits over 4" round straight pole, or 4" O.D. by 6" tall tenon. Weight: 28 lbs. E.P.A: 1.4



TRADITIONAL SINGLE POLE MOUNT ARM WITH 45° LOWER BAR

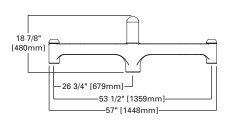
[SA6113, SA6162, SA6013, SA6062] Slipfits over 4" round straight pole, or 4" O.D. by 6" tall tenon. Requires use of 4" O.D. Round Straight Pole Weight: 25 lbs. E.P.A: 1.14

ARMS SPECIFICATIONS (CON'T.)

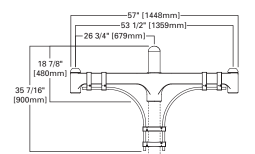


TRADITIONAL SINGLE POLE MOUNT ARM WITH 45° UPPER STRAP

[SA6114, SA6163, SA6014, SA6063] Slipfits over 4" round straight pole, or 4" O.D. by 6" tall tenon. Weight: 24 lbs. E.P.A: 1.17

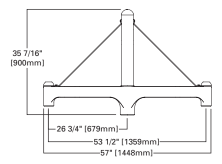


TRADITIONAL TWIN POLE MOUNT ARM [SA6116, SA6165, SA6016, SA6065] Slipfits over 4" round straight pole, or 4" O.D. by 6" tall tenon. Weight: 30 lbs. E.P.A: 1.44



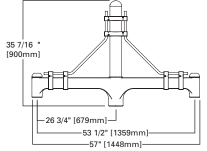
TRADITIONAL TWIN POLE MOUNT ARM WITH ROUNDED LOWER BARS

[SA6118, SA6167, SA6018, SA6067] Slipfits over 4" round straight pole, or 4" O.D. by 6" tall tenon. Requires use of 4" O.D. Round Straight Pole **Weight:** 40 lbs. **E.P.A:** 2.04



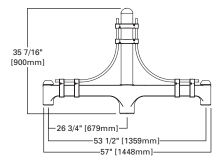
TRADITIONAL TWIN POLE MOUNT ARM WITH 45° UPPER STRAPS

[SA6121, SA6170, SA6021, SA6070] Slipfits over 4" round straight pole, or 4" O.D. by 6" tall tenon. Weight: 37 lbs. E.P.A: 1.81



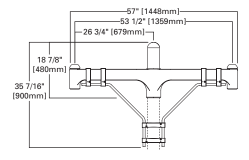
TRADITIONAL TWIN POLE MOUNT ARM WITH 45° UPPER BARS

[SA6119, SA6168, SA6019, SA6068] Slipfits over 4" round straight pole, or 4" O.D. by 6" tall tenon. Weight: 43 lbs. E.P.A: 2.24



TRADITIONAL TWIN POLE MOUNT ARM WITH ROUNDED UPPER BARS

[SA6117, SA6166, SA6017, SA6066] Slipfits over 4" round straight pole, or 4" O.D. by 6" tall tenon. Weight: 43 lbs. E.P.A: 2.28



TRADITIONAL TWIN POLE MOUNT ARM WITH 45° LOWER BARS

[SA6120, SA6169, SA6020, SA6069] Slipfits over 4" round straight pole, or 4" O.D. by 6" tall tenon. Requires use of 4" O.D. Round Straight Pole **Weight:** 40 lbs. **E.P.A:** 2.0



TENON ADAPTER [SA6022, SA6071, SA6122, SA6172] Attaches to a 2 3/8" O.D. horizontal tenon. Weight: 4 lbs. E.P.A: .08