DESCRIPTION

The Epic Collection delivers custom luminaire flexibility with high quality, yet availability expectations of standard specification grade product. The Epic Collection can be dressed to suit any application. Recognizing evolving environmental and legislative trends, the Epic Collection delivers world class LED optical and performance solutions to the decorative luminaire marketplace.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

SPECIFICATION FEATURES

Construction

TOP: Cast aluminum top housing attaches to cast aluminum mounting arm hub with four stainless steel fasteners. One-piece silicone gasket between mounting hub and top casting seals out moisture and contaminants. (See the mounting accessories section for a full selection of mounting arms. (Only these arms are compatible with the Epic luminaire). MIDSECTION: Continuous silicone gaskets seal lens to top casting and shade. The mid section features cast aluminum construction and stainless steel assembly. SHADES: Heavy gauge precision spun aluminum shades offer superior surface finish and consistency in form. DOORFRAME: Die-cast aluminum 1/8" thick door and doorframe seal to underside of shade with a thick wall continuous silicone gasket. Mounting hub ships attached to mounting arm.

Optics

Choice of twelve patented, highefficiency AccuLED Optic™ technology manufactured from

injection-molded acrylic. Optics are precisely designed to shape the optics, maximizing efficiency and application spacing. AccuLED Optic technology, creates consistent distributions with the scalability to meet customized application requirements. Offered Standard in 4000K (+/- 275K) CCT and nominal 70 CRI. Optional 3000K CCT, 5000K CCT and 5700K CCT. For the ultimate level of spill light control, an optional house-side shield accessory can be field or factory installed. The house-side shield is designed to seamlessly integrate with the SL2, SL3 or SL4 optics.

Electrical

LED drivers mount to die-cast aluminum back housing for optimal heat sinking, operation efficacy, and prolonged life. Standard drivers feature electronic universal voltage (120-277V 50/60Hz), 347V 60Hz or 480V 60Hz operation, greater than 0.9 power factor, less that 20% harmonic distortion, and is suitable for operation in -40°C to 40°C ambient environments.

with 10kV/10kA common – and differential – mode surge protection. LightBARs feature and IP66 enclosure rating and maintain greater than 95% lumen maintenance at 60,000 hours per IESNA TM-21. Occupancy sensor and dimming options available.

Finish

Housing finished in a five-stage super 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. LightBAR cover plates are standard white, and may be specified to match finish of luminaire housing. Consult your lighting representative at Eaton for more information.

Warranty

Five-year warranty.



Streetworks



CEM/MEMEPIC MEDIUM LED

1 - 4 LightBARs Solid State LED

DECORATIVE AREA LUMINAIRE

LOWINGAIN

CERTIFICATION DATA

UL/cUL Listed IP66 LIghtBARs LM79 / LM80 Compliant 2G Vibration Tested ISO 9001

ENERGY DATA

Electronic LED Driver

>0.9 Power Factor <20% Total Harmonic Distortion 120-277V/50 & 60Hz, 347V/60Hz, 480V/60Hz -40°C Minimum Temperature 40°C Ambient Temperature Rating

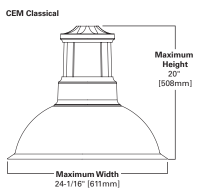
EPA

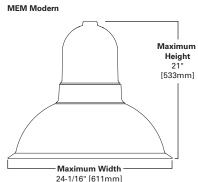
Effective Projected Area: (Sq. Ft.) 0.94

SHIPPING DATA Approximate Net Weight: 45 lbs. [20 kgs.]

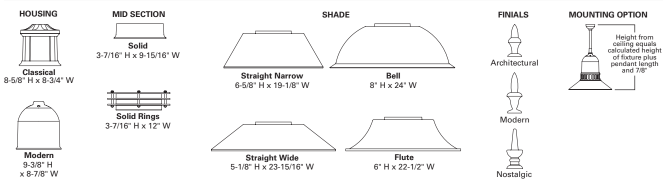








See configurations for more detailed information.



POWER AND LUMENS BY BAR COUNT (21 LED LIGHTBARS)

Number of LightBARs		E01	E02	E03	E04			
Drive Current		350mA Drive Current						
Power (Watts)		25W	52W	75W	97W			
Current @	120V (A)	0.22	0.44	0.63	0.82			
Current @ 2	277V (A)	0.10	0.20	0.28	0.36			
Power (Wa	tts)	31W	58W	58W 82W				
Current @ 3	347V (A)	0.11	0.19	0.28	0.29			
Current @	480V (A)	0.09	0.15	0.20	0.21			
то.	Lumens	2,948	5,896	8,844	11,792			
T2	BUG Rating	B1-U0-G1	B2-U0-G2	B3-U0-G3	B3-U0-G3			
Т3	Lumens	2,936	5,873	8,809	11,745			
13	BUG Rating	B1-U0-G1	B2-U0-G2	B3-U0-G3	B3-U0-G3			
T4	Lumens	2,876	5,752	8,627	11,503			
14	BUG Rating	B1-U0-G1	B1-U0-G2	B1-U0-G2	B2-U0-G3			
5MQ	Lumens	3,054	6,108	9,161	12,215			
DIVIC	BUG Rating	B2-U0-G1	B3-U0-G1	B3-U0-G2	B4-U0-G2			
5WQ	Lumens	2,987	5,975	8,962	11,949			
2000	BUG Rating	B2-U0-G1	B3-U0-G1	B3-U0-G2	B4-U0-G2			
5ΧΩ	Lumens	2,982	5,963	8,945	11,926			
374	BUG Rating	B2-U0-G1	B3-U0-G2	B3-U0-G3	B4-U0-G3			
SL2	Lumens	2,878	5,756	8,634	11,512			
SLZ	BUG Rating	B1-U0-G1	B1-U0-G2	B2-U0-G2	B2-U0-G2			
SL3	Lumens	2,894	5,788	8,682	11,576			
SLS	BUG Rating	B1-U0-G1	B1-U0-G2	B2-U0-G2	B2-U0-G2			
SL4	Lumens	2,823	5,647	8,470	11,294			
3L4	BUG Rating	B1-U0-G1	B1-U0-G2	B2-U0-G2	B2-U0-G2			
RW	Lumens	2,957	5,915	8,872	11,829			
	BUG Rating	B2-U0-G2	B3-U0-G3	B3-U0-G3	B3-U0-G3			
SLL/SLR	Lumens	2,616	5,231	7,847	10,462			
SLL/SLK	BUG Rating	B1-U0-G2	B1-U0-G2	B1-U0-G3	B2-U0-G3			

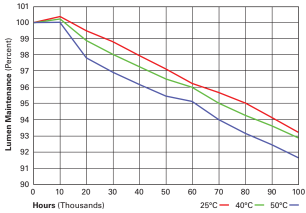
POWER AND LUMENS BY BAR COUNT (7 LED LIGHTBARS)

Number of LightBARs		F01	F02	F03	F04			
Drive Current		1A Drive Current						
Power (Watts)		26W	55W	78W	102W			
Current @ 120V (A)		0.22	0.46	0.66	0.86			
Current @ 2	Current @ 277V (A)		0.21	0.29	0.37			
Power (Watts)		32W	60W	85W	105W			
Current @ :	347V (A)	0.11	0.19	0.28	0.30			
Current @ 480V (A)		0.09	0.15	0.21	0.22			
T2	Lumens	2,434	4,867	7,301	9,735			
12	BUG Rating	B1-U0-G1	B2-U0-G2	B2-U0-G2	B3-U0-G3			
Т3	Lumens	2,424	4,848	7,272	9,696			
13	BUG Rating	B1-U0-G1	B2-U0-G2	B2-U0-G2	B3-U0-G3			
T4	Lumens	2,374	4,748	7,122	9,496			
14	BUG Rating	B1-U0-G1	B1-U0-G2	B1-U0-G2	B2-U0-G2			
ENIO	Lumens	2,521	5,042	7,563	10,084			
5MQ	BUG Rating	B2-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G2			
=1440	Lumens	2,466	4,932	7,398	9,864			
5WQ	BUG Rating	B2-U0-G1	B3-U0-G1	B3-U0-G2	B4-U0-G2			
-W0	Lumens	2,461	4,923	7,384	9,845			
5XQ	BUG Rating	B2-U0-G1	B3-U0-G2	B3-U0-G2	B4-U0-G3			
SL2	Lumens	2,376	4,752	7,127	9,503			
SLZ	BUG Rating	B1-U0-G1	B1-U0-G1	B2-U0-G2	B2-U0-G2			
SL3	Lumens	2,389	4,778	7,167	9,556			
SL3	BUG Rating	B1-U0-G1	B1-U0-G1	B1-U0-G2	B2-U0-G2			
SL4	Lumens	2,331	4,662	6,993	9,323			
SL4	BUG Rating	B1-U0-G1	B1-U0-G2	B1-U0-G2	B2-U0-G2			
	Lumens	2,441	4,883	7,324	9,765			
RW	BUG Rating	B1-U0-G1	B2-U0-G2	B3-U0-G3	B3-U0-G3			
SLL/SLR	Lumens	2,159	4,318	6,478	8,637			
SLL/SLK	BUG Rating	B1-U0-G1	B1-U0-G2	B1-U0-G3	B1-U0-G3			

LUMEN MAINTENANCE

Ambient Temperature	25,000 Hours*	50,000 Hours*	60,000 Hours*	100,000 Hours	Theoretical L70 (Hours)
25°C	> 99%	> 97%	> 96%	> 93%	> 450,000
40°C	> 98%	> 97%	> 96%	> 92%	> 425,000
50°C	> 97%	> 96%	> 95%	> 91%	> 400,000

^{*} Per IESNA TM-21 data.



Ambient Temperature Lumen Multiplier 10°C 1.02 15°C 1.01 25°C 1.00 40°C 0.99 50°C 0.96

LUMEN MULTIPLIER



ORDERING INFORMATION

Sample Number: CEM-E04-LED-E-U-T2-4-FL-BK

Product Family 1	Number of LightBARs 2,3	Lamp Type	Driver ⁴	Voltage	Distribution		Mid Section Type	Shade Type	Color ⁶
CEM=Classical Epic Medium MEM=Modern Epic Medium	E01=(1) 21 LED LightBAR E02=(2) 21 LED LightBARs E03=(3) 21 LED LightBARs E04=(4) 21 LED LightBARs F01=(1) 7 LED LightBAR F02=(2) 7 LED LightBARs F03=(3) 7 LED LightBARs F04=(4) 7 LED LightBARs	LED=Solid State Light Emitting Diodes	E=Non-Dimming D=Dimming (0-10V)	U=Universal (120-277V) 8=480V ⁵ 9=347V	T2=Type II T3=Type III T4=Type IV SL2=Type II w/Spill Control SL3=Type III w/Spill Control SL4=Type IV w/Spill Control SM0=Type V Square Medit SW0=Type V Square Extral RW=Rectangular Wide SLL=90° Spill Light Elimina SLR=90° Spill Light Elimina	ol ol um Wide tor Left	X=Solid 4=Solid Rings	SN=Straight Narrow SW=Straight Wide BL=Bell FL=Flute	AP=Grey BZ=Bronze BK=Black DP=Dark Platinum GM=Graphite Metallic WH=White
Options (Add as S	Suffix)	Accessories	(Order Separately) ¹	3					
Finish MS-LXX=Motion S MS/X-LXX=Motio Switcl PM48=Pendant M Pendant Le P=Button Type Ph Voltage)	DK CCT 8 DK CCT 8	SA6155-XX= SA6156-XX= SA6156-XX= SA6158-XX= SA6158-XX= SA6169-XX= SA6161-XX= SA6161-XX= SA6162-XX= SA6166-XX= SA6166-XX= SA6168-XX= SA6168-XX= SA6168-XX= SA6170-XX= SA6170-XX= SA6108-XX= SA6118-XX= SA61118-XX= SA61118-XX= SA61118-XX= SA61118-XX= SA61118-XX= SA6118-XX=	Traditional Single P. Traditional Single P. Traditional Single P. Traditional Single P. Traditional Traditional Twin Po. Mast Arm Adapter Bishop Single Pole Bishop Single Pole Bishop Twin Pole M. Bishop Twin Pole M. Bishop Twin Pole M. Traditional Single P. Traditional Twin Po. Traditional Twin Po. Traditional Twin Po. Traditional Twin Po.	Mount Arm with ount Arm ount Arm ount Arm ole Mount Arm with a Mount Arm wile Mount Arm ole Mo	vith Rounded Upper Bar vith Rounded Lower Bar 14 vith 45° Upper Bar vith 45° Lower Bar 14 vith 45° Upper Strap th Rounded Upper Bars th Rounded Upper Bars th 45° Upper Strap Cross Rod cross Rods vith Rounded Upper Bar	(Add as S M=Mode A=Archit N=Nosta 4=NEMA LB/HSS-	21=Field Install "E" LightB	tocontrol Recept led House Side S ARs ^{12, 18} led House Side S	Shield for

NOTES

- 1. Arm not included. Order separately. See mounting accessories.
 2. Standard 4000K CCT and greater than 70 Rl.
 3. 21 LED LightBAR powered by 350mA and 7 LED LightBAR powered by 1A.

SA6119-XX=Traditional Twin Pole Mount Arm with 45° Upper Bars SA6120-XX=Traditional Twin Pole Mount Arm with 45° Lower Bars ¹⁴ SA6121-XX=Traditional Twin Pole Mount Arm with 45° Upper Straps

OA/RA1016=NEMA Twistlock Photocontrol - Multi-Tap

SA6122-XX=Mast Arm Adapter

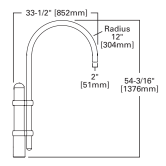
- 3. 21 LED LightBAR powered by 350mA and 7 LED LightBAR powered by 1A.
 4. Consult factory for driver surge protection values.
 5. Only for use with 480V Wye systems. Per NEC, not for use with ungrounded systems, impedance grounded systems or corner grounded systems (commonly known as Three Phase Three Wire Delta, Three Phase High Leg Delta and Three Phase Corner Grounded Delta systems).
 6. Custom and RAL color matching available upon request. Consult your lighting representative at Eaton for more information.
 7. Low-level output varies by bar count. Consult factory. Requires quantity of two or more LightBARs.
 8. Consult customer service for lead times and multiplier.
 9. Sensor mounted to the luminaire. Available in E01-E04 and F01-F04 configurations. Replace XX with mounting height in feet for proper lens selection, (e.g., MS-L25). Consult factory for additional information.
 10. Sensor mounted to the luminaire. Available in E02-E04 and F02-F04 configurations. Replace X with number of LightBARs operating in low output mode and replace XX with mounting height in feet for proper lens selection, (e.g., MS/3-L25). Maximum four bars in low output mode. Consult factory for additional information.
 11. Pendant mount option "PM48" must be used with Streetworks pendant mount kit only. Includes 48" long pendant pipe, swivel hangar and canopy cover. Other pendant lengths can be specified in inches (XX). Minimum pendant length is 9-1/2". For lengths above 48", consult you lighting representative at Eaton for more information.
 12. Only for use with S12, SL3 and SL4 distributions.

- Only for use with SLZ, SLS and SL4 distributions.
 Replace XX with color suffix.
 Replace XX with color suffix.
 Requires use of 4" O.D. round straight pole.
 Add as suffix to accessory. Example: SA6105-BK-R.
 Only available with raditional arms.
 Not available with finials, pendant mount "PM48" or bishop wall mounts.
 One required for each LightBAR.



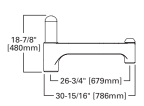
MOUNTING ACCESSORIES

Pole mount arms are designed to fit both medium CEM/MEM housings. (Only these arms are compatible with the Epic luminaire). Arms feature a precision welded cast aluminum mounting hub for attachment of fixture head to arm with four stainless steel fasteners. Wall mount arms compliment pole mount luminaires and attractively transition fixture scale in lower mounting height pedestrian environments. Wall mount arms are designed to fit both medium CEM/MEM housings. Arms feature a precision welded cast aluminum mounting hub for attachment of fixture head to arm with four stainless steel fasteners.



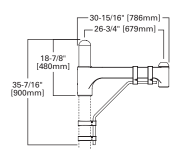
BISHOP SINGLE POLE MOUNT ARM

SA6154 (Classical), SA6105 (Modern) Slipfits over 4" round straight pole, or 4" O.D. by 6" tall tenon. Weight: 24 lbs. E.P.A: 0.92



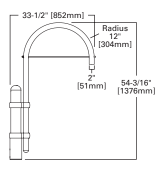
TRADITIONAL SINGLE POLE MOUNT ARM

SA6158 (Classical), SA6109 (Modern) Slipfits over 4" round straight pole, or 4" O.D. by 6" tall tenon. Weight: 20 lbs. E.P.A: 0.86



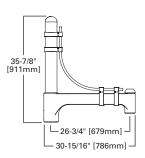
TRADITIONAL SINGLE POLE MOUNT ARM WITH 45° LOWER BAR

SA6162 (Classical), SA6113 (Modern) Slipfits over 4" round straight pole, or 4" O.D. by 6" tall tenon. Weight: 24 lbs. E.P.A: 1.17



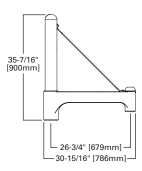
BISHOP SINGLE POLE MOUNT ARM WITH CROSS ROD

SA6155 (Classical), SA6106 (Modern) Slipfits over 4" round straight pole, or 4" O.D. by 6" tall tenon. Weight: 25 lbs. E.P.A: 0.98



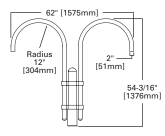
TRADITIONAL SINGLE POLE MOUNT ARM WITH ROUNDED UPPER BAR

SA6159 (Classical), SA6110 (Modern) Slipfits over 4" round straight pole, or 4" O.D. by 6" tall tenon. Weight: 28 lbs. E.P.A: 1.4



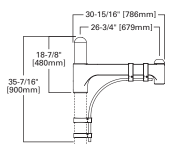
TRADITIONAL SINGLE POLE MOUNT ARM WITH 45° UPPER STRAP

SA6163 (Classical), SA6114 (Modern) Slipfits over 4" round straight pole, or 4" O.D. by 6" tall tenon. Weight: 24 lbs. E.P.A: 1.17



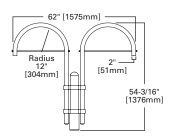
BISHOPTWIN POLE MOUNT ARM SA6156 (Classical), SA6107 (Modern)

SA6156 (Classical), SA6107 (Modern) Slipfits over 4" round straight pole, or 4" O.D. by 6" tall tenon. Weight: 37 lbs. E.P.A: 1.43



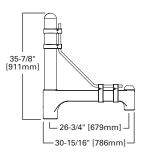
TRADITIONAL SINGLE POLE MOUNT ARM WITH ROUNDED LOWER BAR

SA6160 (Classical), SA6111 (Modern) Slipfits over 4" round straight pole, or 4" O.D. by 6" tall tenon. Weight: 25 lbs. E.P.A: 1.16



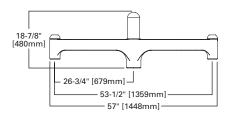
BISHOPTWIN POLE MOUNT ARM WITH CROSS RODS

SA6157 (Classical), SA6108 (Modern) 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 45° UPPER BAR

SA6161 (Classical), SA6112 (Modern) Slipfits over 4" round straight pole, or 4" O.D. by 6" tall tenon. Weight: 28 lbs. E.P.A: 1.38

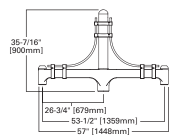


TRADITIONAL TWIN POLE MOUNT ARM

SA6165 (Classical), SA6116 (Modern) Slipfits over 4" round straight pole, or 4" O.D. by 6" tall tenon. Weight: 30 lbs. E.P.A: 1.44

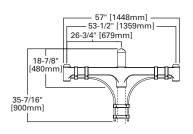


MOUNTING ACCESSORIES



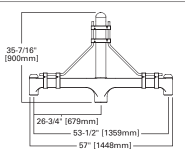
TRADITIONAL TWIN POLE MOUNT ARM WITH ROUNDED **UPPER BARS**

SA6166 (Classical), SA6117 (Modern) Slipfits over 4" round straight pole, or 4" O.D. by 6" tall tenon. Weight: 43 lbs. E.P.A: 2.28



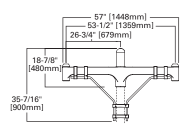
TRADITIONAL TWIN POLE MOUNT ARM WITH ROUNDED LOWER BARS

SA6167 (Classical), SA6118 (Modern) Slipfits over 4" round straight pole, or 4" O.D. by 6" tall tenon. Weight: 40 lbs. E.P.A: 2.04



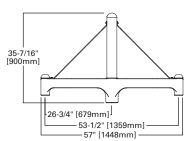
TRADITIONAL TWIN POLE MOUNT ARM WITH 45° UPPER BARS

SA6168 (Classical), SA6119 (Modern) Slipfits over 4" round straight pole, or 4" O.D. by 6" tall tenon. Weight: 43 lbs. E.P.A: 2.24



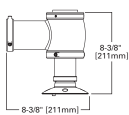
TRADITIONAL TWIN POLE MOUNT ARM WITH 45° LOWER BARS

SA6169 (Classical), SA6120 (Modern) Slipfits over 4" round straight pole, or 4" O.D. by 6" tall tenon. Weight: 40 lbs. E.P.A: 2.0

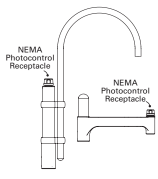


TRADITIONALTWIN POLE MOUNT ARM WITH 45° UPPER STRAPS

SA6170 (Classical), SA6121 (Modern) Slipfits over 4" round straight pole, or 4" O.D. by 6" tall tenon. Weight: 37 lbs. E.P.A: 1.81



MAST ARM ADAPTER SA6171 (Classical), SA6122 (Modern) Secures fixture to nominal 2" pipe (2-3/8" horizontal O.D.) Weight: 4 lbs.



NEMATWISTLOCK PHOTOCONTROL (4)

Order separately (Not compatible with finials or wall mount bishop arms)