























PROJECT NAME:	

FIXTURE SCHEDULE: NOTES:

## **AE Switch Area Light**



**Toolless housing access** 







Switchable Wattage/ CCT/Distribution



## **Product Description**

CAT. #:

The AE Switch Area Light offers tremendous selectability and controls capabilities. Besides CCT and Wattage choices, it expands its versatility to include changing distributions between Types III, IV and V! It covers wattages ranging from 75W-300W in either 120-277V or 277-480V using two low EPA housings. It also offers a variety of mounting options along with visor accessories. All of this is available with robust surge protection and Maxlite's proven quality bringing you great value in a competitive Value Series package.

### **Features**

- 27 performance options just a switch away!
  - Distribution Types III, IV or V
  - CCT selectable between 3000/4000/5000K
  - Wattage selectable
- c-Max and/or twist lock receptacle control options
- Universal 120-277V standard, High Voltage 277-480V option
- Robust surge protection 6kV + 10kA standard with 20kA option
- Toolless housing access for easier maintenance
- Variety of mountings Arm, Slipfitter and Trunnion
- · ANSI 3G vibration rated
- TAA compliance available contact Maxlite for details

#### **Model Selection**

FAMILY	WATTAGE	VOLTAGE	DISTRIBUTION	-	сст	FINISH	MOUNTING*	CONTROL OPTIONS (FACTORY INSTALLED)	SURGE
AE = Slim Area	<b>100</b> = 75/85/100W <b>150</b> = 100/125/150W <b>200</b> = 150/175/200W <b>300</b> = 200/250/300W	U = 120-277V H = 277-480V	MC = Manual Switch between Types III, IV & V  MI = Manual Switch or Remote control to change CCT (3/4/5K) or Distribution (III/IV/V).  Remote control sold separately.		CS = CCT Selectable (3/4/5K), 85W Dedicated Wattage  WCS = CCT/Wattage Selectable (3/4/5K) Wattage Selectability Manual Switch only	B = Bronze  Contact Maxlite for additional finishes.	STANDARD  K = Upper half knuckle attached with 6' SO cord  Order lower half flexible arm or slipfitter (2 3/8" OD) separately - see Mounting Guide & Accessories Chart  FACTORY INSTALLED OPTIONS**  A = Straight Arm  T = Trunnion  2 = Flexible Arm and Slipfitter included  * Arms fit both square and round poles - see Installation Manual  ** For Field Installed Options - see Mounting Guide & Accessories chart	CR = Controls ready for c-Max Controls  RPC= 3-pin twist lock receptacle  PR7= 7-pin twist lock receptacle	Blank = 6kV +10kA Surge Protection (Standard)  S = 20kA Surge Protection  Factory Installed

## **Mounting Guide**

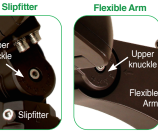
### Flexible Arm or Slipfitter (attach to Upper Knuckle)





Upper Knuckle is attached to the fixture and includes 6' SO cord. It is the

mounting point for Flexible Arm & Slipfitter which are ordered separately.









Upper knuckle (attached, standard)





AE-FLH Flexible Arm (lower half of knuckle, ordered separately)

## Field installed options



knuckle "K".





or Trunnion mount.

AE-SAB Straight Arm (field installed)



**MAE-TSB** Trunnion (field installed)

For Factory installed options, see Mounting in Model Selection matrix



5-year standard warranty (further details available at www.maxlite.com/warranties)

Phone: 1-800-555-5629

Web: www.maxlite.com

E-mail: info@maxlite.com

PLM# 803

Rev: 01/08/2025























## **DLC Chart**

Primary Use Designation: Outdoor Pole/Arm-Mounted Area and Roadway Luminaires

#### **Universal Models**

MODEL#	DLC PRODUCT ID
AE100U[MC,IR]-WCS[ALL OPTIONS]	S-N1RGY3
AE150U[MC,IR]-WCS[ALL OPTIONS]	S-BXDJ7Q
AE200U[MC,IR]-WCS[ALL OPTIONS]	S-QK1ZGD
AE300U[MC,IR]-WCS[ALL OPTIONS]	S-9PSMD0

#### **High Voltage Models**

MODEL#	DLC PRODUCT ID
AE100H[MC,IR]-WCS[ALL OPTIONS]	S-MVN60V
AE150H[MC,IR]-WCS[ALL OPTIONS]	S-6SNRKR
AE200H[MC,IR]-WCS[ALL OPTIONS]	S-JVSXLX
AE300H[MC,IR]-WCS[ALL OPTIONS]	S-2H7WRV

## **Accessories (Sold Separately)**

ORDER CODE	MODEL NUMBER	DESCRIPTION	IMAGE
112489	AE-IRRC	AE REMOTE CONTROL FOR MI CHANGEABLE OPTICS (CCT 3/4/5K AND DISTRIBUTION III/IV/V)	
112467	AE-SHIELD-SM	AE CHANGEABLE OPTICS FRONT/BACK SHIELD <150W	
112468	AE-SHIELD-LG	AE CHANGEABLE OPTICS FRONT/BACK SHIELD >150W	
112465	AE-VISOR-SM	AE CHANGEABLE OPTICS SIDE VISOR <150W	
112466	AE-VISOR-LG	AE CHANGEABLE OPTICS SIDE VISOR >150W	
111983	AE-FLH	LOWER KNUCKLE ARM ATTACHES TO UPPER HALF OF THE KNUCKLE (K) ON THE FIXTURE	
111984	AE-KLH	LOWER KNUCKLE SLIPFITTER ATTACHES TO UPPER HALF OF THE KNUCKLE (K) ON THE FIXTURE	
111217	AE-SAB	STRAIGHT ARM FOR AE SERIES, BRONZE (REMOVE UPPER KNUCKLE TO INSTALL, SEE MOUNTING GUIDE ABOVE)	
112461	MAE-TSB	TRUNNION SWIVEL FOR AE SERIES, BRONZE (REMOVE UPPER KNUCKLE TO INSTALL, SEE MOUNTING GUIDE ABOVE)	
105038	PCTL-UNV	TWIST-LOCK ELECTRONIC PHOTOCONTROL 120/208/240/277V (USED WITH RPC OR PR7 OPTION, NOT C-MAX)	
105866	PCTL-HV	TWIST-LOCK ELECTRONIC PHOTOCONTROL 480V (USED WITH RPC OR PR7 OPTION, NOT C-MAX)	15
96268	MLRTLPCRSP	SHORTING CAP FOR NEMA TWIST LOCK PHOTOCELL RECEPTACLE (3, 5 OR 7 PIN)	TE .
		c-Max Basic	
105567	CN-REMOTE	C-MAX REMOTE CONTROL, AT LEAST 1 PER PROJECT TO PROGRAM MOTION SENSOR (RPC OR PR7)	0000 0000 0000 0000 0000 0000 0000 0000
105569	CN-RDPCB†	C-MAX PHOTOCELL NODE ROUND, BRONZE, IP66, USED WITH CONTROLS READY FIXTURES	
105566	CN-RDMSB†*	C-MAX CONTROL NODE ROUND, PIR MOTION SENSOR/PHOTOCELL, BRONZE, IP66, USED WITH CONTROLS READY FIXTURES	
		c-Max Network**	
105897	NN-RDB	NETWORK NODE ROUND, BRONZE	
111459	NN-RDMPBXR	NETWORK NODE ROUND, PIR MOTION SENSOR, PHOTOCELL, BLACK, EXTENDED (XR) RANGE	
106391	NN-RDW	NETWORK NODE ROUND, WHITE	

† Requires 1.5M Allen wrench \* Requires at least 1 remote control (CN-REMOTE) per project to program \*\* Requires c-Max App





















Specifications	AE100	AE150	AE200	AE300		
Nominal Wattage & Distribution Type	Selectable 100/85/75W Type III, IV or V distribution	Selectable 150/125/100W Type III, IV or V	Selectable 200/175/150W Type III, IV or V	Selectable 300/250/200W Type III, IV or V		
Type III (Default setting)	<b>100W*</b> 15,790 - 16,390 lm	<b>150W*</b> 21,640 - 22,810 lm	<b>200W*</b> 28,970 - 30,090 lm	<b>300W</b> * 43,220 - 45,670 lm		
Lumens Range (lm) (Lumens depend on	<b>85W</b> 12,750 - 13,650 lm	<b>125W</b> 18,120 - 20,750 lm	<b>175W</b> 25,550 - 28,090 lm	<b>250W</b> 37,000 - 40,660 lm		
CCT setting)	<b>75W</b> 10,950 - 11,770 lm	<b>100W</b> 15,790 - 16,390 lm	<b>150W</b> 21,640 - 22,810 lm	<b>200W</b> 28,970 - 30,090 lm		
TYPE III BUG rating (3K/4K/5K)	B3, U0, G3	B3, U0, G3	B4, U0, G4	B4, U0, G4		
Type IV	<b>100W*</b> 15,930 - 16,550 lm	<b>150W*</b> 21,970 - 23,030 lm	<b>200W</b> * 28,800 -29,860 lm	<b>300W</b> * 43,680 - 45,030 lm		
Lumens Range (lm) (Lumens depend on	<b>85W</b> 12,750 - 13,650 lm	<b>125W 175W</b> 18,120 - 20,750 lm 25,550 - 28,090 lm		<b>250W</b> 37,000 - 40,660 lm		
CCT setting)	<b>75W</b> 10,950 - 11,770 lm	<b>100W</b> 15,930 - 16,550 lm	<b>150W</b> 21,970 - 23,030 lm	<b>200W</b> 28,800 - 29,860 lm		
TYPE IV BUG rating (3K/4K/5K)	B3, U0, G3	B4, U0, G4	B4, U0, G4	B5, U0, G5		
Type V	<b>100W*</b> 15,260 - 15,900 lm	<b>150W*</b> 21,360 - 23,030 lm	<b>200W</b> * 28,850 - 30,020 lm	<b>300W*</b> 43,700 - 45,000 lm		
Lumens Range (lm) (Lumens depend on	<b>85W</b> 12,750 - 13,650 lm	<b>125W</b> 18,120 - 20,750 lm	<b>175W</b> 25,550 - 28,090 lm	<b>250W</b> 37,000 - 40,660 lm		
CCT setting)	<b>75W</b> 10,950 - 11,770 lm	<b>100W</b> 15,260 - 15,900 lm	<b>150W</b> 21,360 - 23,030 lm	<b>200W</b> 28,850 - 30,020 lm		
TYPE V BUG rating (3K/4K/5K)	3K: B4, U0, G3	3K: B4, U0, G4	3K: B4, U0, G4	3K: B5, U0, G5		
Efficacy (lm/w)	146 - 168	145 - 166	146 - 161	146 - 163		
EPA (sq ft) -	0° = 0.4343988	0° = 0.4343988	0° = 0.4849236	0° = 0.4849236		
w/ Slipfitter 0° Horizontal / 90° Vertical	90° = 1.699908	90° = 1.699908	90° = 2.676216	90° = 2.676216		
EPA (sq ft) -	0° = 0.5203704	0° = 0.5203704	0° = 0.573006	0° = 0.573006		
w/ Adjustable Arm 0° Horizontal / 30° Vertical	30° = 0.8542836	30° = 0.8542836	30° = 1.431732	30° = 1.431732		
CRI	>80					
Color Temperature (K)		3000K/4000K/5000K Selectable (Default CCT: 5000K)				

<sup>\*</sup> Default power setting

PLM# 803 Phone: 1-800-555-5629 E-mail: info@maxlite.com Rev: 01/08/2025























Specifications	AE100	AE150	AE200	AE300			
Voltage	120-277V, 277-480V option						
Dimming	0-10V, compatible with c-Max Controls, 3pin or 7pin twist lock NEMA receptacle option						
Surge Protection	6kV integral to driver + 10kA stand alone standard, 20kA option						
Lumen Maintenance (L70) hrs	100,000+ Hours						
Housing	Die	Die Cast Aluminum with corrosion resistant polyester powder coat					
Lens	Polycarbonate						
Mounting	Standard upper half knuckle with 6' SO cord attached  - Order lower half Flexible Arm (AE-FLH) or Slipfitter (AE-KLH - 2 3/8" OD) separately  - see Accessories Chart & Mounting Guide  Additional choices for factory install  - Straight Arm (A), Trunnion (T) or both Flexible Arm and Slipfitter in same carton (2)  - See Accessories Chart & Mounting Guide for field installable mountings  NOTE: Arms fit both square and round poles, see Installation Manual						
Weight w/ Slipfitter	10.09 lbs	10.09 lbs	13.91 lbs	13.91 lbs			
Weight w/ Arm	10.38 lbs	10.38 lbs	14.17 lbs	14.17 lbs			
Weight w/ Trunnion	12.86 lbs 12.86 lbs 17.91 lbs 17.91 lbs						
Operating Temperature	-40°C/-40°F (-50°C/122°F)						
Listings	UL, FCC, RoHS, DLC, ANSI 3G, TAA Available						
DLC	Premium - Outdoor Pole/Arm-Mounted Area and Roadway Luminaires						
Environmental	IP65, Wet Location						
Warranty	5 Years (see Maxlite warranty page for details)						

PLM# 803 Phone: 1-800-555-5629 E-mail: info@maxlite.com Rev: 01/08/2025

















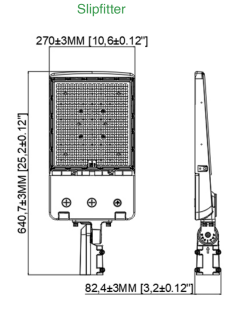


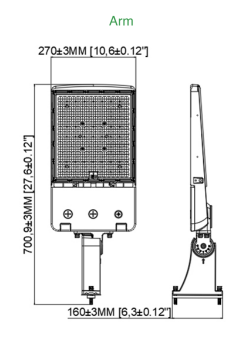


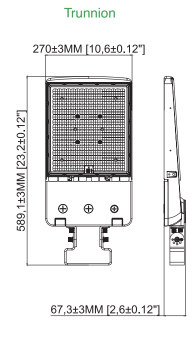


## **DIMENSIONS**

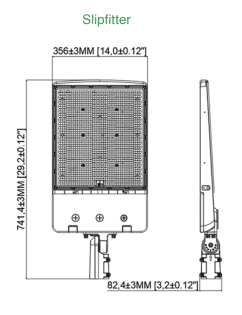
### 100W & 150W

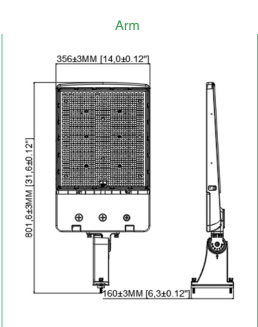


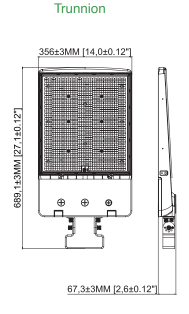




#### 200W & 300W



























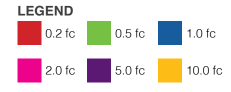


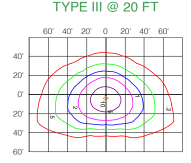
### **PHOTOMETRICS**

#### **ISOFOOTCANDLE:**

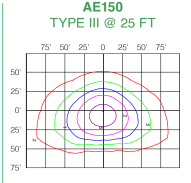
- Each gridline represents one mounting height.
- For mounting heights other than noted multiply FC by the below factor.

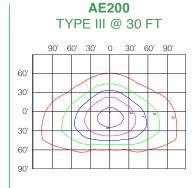


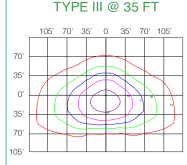




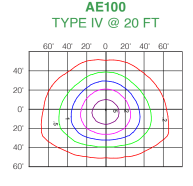
**AE100** 

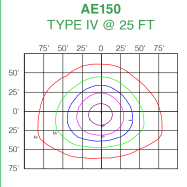


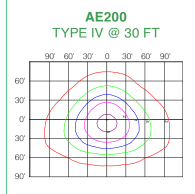


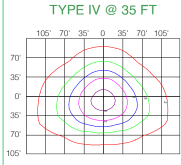


**AE300** 









**AE300** 

