





















| PROJECT NAME: CAT. | #: |
|--------------------|----|
|--------------------|----|

FIXTURE SCHEDULE: NOTES:

AE Switch Area Light



Toolless housing access





Switchable Wattage/ CCT/Distribution



Product Description

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 | 100 = 75/85/100W 150 = 100/125/150W 200 = 150/175/200W 300 = 200/250/300W | U = 120-277V H = 277-480V | MC = Choice between Types III, IV or V | | WCS = CCT/Wattage Selectable (3/4/5K) | B = Bronze Contact Maxiite 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 (CR remains functional) PR7= 7-pin twist lock receptacle (CR disconnected) | Blank = 6kV +10kA Surge Protection (Standard) S = 20kA Surge Protection Factory Installed |

Mounting Guide

Flexible Arm or Slipfitter (attach to Upper Knuckle)

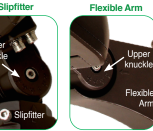
Upper Knuckle "K"





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".



Install Straight arm

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)























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)

| RDER CODE | MODEL NUMBER | DESCRIPTION | IMAGE |
|-----------|--------------|---|--|
| 112467 | AE-SHIELD-SM | AE CHANGEABLE OPTICS FRONT/BACK SHIELD <150W, EPA=0.47 | -3 |
| 112468 | AE-SHIELD-LG | AE CHANGEABLE OPTICS FRONT/BACK SHIELD >150W, EPA=0.64 | J |
| 112465 | AE-VISOR-SM | AE CHANGEABLE OPTICS SIDE VISOR <150W, EPA=0.65 | 7 |
| 112466 | AE-VISOR-LG | AE CHANGEABLE OPTICS SIDE VISOR >150W, EPA=0.84 | |
| 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) | |
| 96268 | MLRTLPCRSP | SHORTING CAP FOR NEMA TWIST LOCK PHOTOCELL RECEPTACLE (3, 5 OR 7 PIN) | JE |
| | | 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 |
| 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 | |
| | | | |

[†] Requires 1.5M Allen wrench

Rev: 04/02/2025 Phone: 1-800-555-5629

^{*} 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) | 100W* 15,790 - 16,390 lm | 150W* 21,640 - 22,810 lm | 200W * 28,970 - 30,090 lm | 300W * 43,220 - 45,670 lm | | | |
| Lumens Range (lm) (Lumens depend on | 85W 12,750 - 13,650 lm | 125W 18,120 - 20,750 lm | 175W 25,550 - 28,090 lm | 250W 37,000 - 40,660 lm | | | |
| CCT setting) | 75W 10,950 - 11,770 lm | 100W 15,790 - 16,390 lm | 150W 21,640 - 22,810 lm | 200W 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 | 100W* 15,930 - 16,550 lm | 150W* 21,970 - 23,030 lm | 200W * 28,800 -29,860 lm | 300W * 43,680 - 45,030 lm | | | |
| Lumens Range (lm) (Lumens depend on | 85W 12,750 - 13,650 lm | 125W 18,120 - 20,750 lm | 175W 25,550 - 28,090 lm | 250W 37,000 - 40,660 lm | | | |
| CCT setting) | 75W 10,950 - 11,770 lm | 100W 15,930 - 16,550 lm | 150W 21,970 - 23,030 lm | 200W 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 | 100W* 15,260 - 15,900 lm | 150W* 21,360 - 23,030 lm | 200W * 28,850 - 30,020 lm | 300W * 43,700 - 45,000 lm | | | |
| Lumens Range (lm) (Lumens depend on | 85W 12,750 - 13,650 lm | 125W 18,120 - 20,750 lm | 175W 25,550 - 28,090 lm | 250W 37,000 - 40,660 lm | | | |
| CCT setting) | 75W 10,950 - 11,770 lm | 100W 15,260 - 15,900 lm | 150W 21,360 - 23,030 lm | 200W 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** O° 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) | | | | | |

^{*} Default power setting

Phone: 1-800-555-5629 E-mail: info@maxlite.com PLM# 803 Rev: 04/02/2025

^{**}See Accessories section description for Shield and Visor EPA values





















| 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 13.91 lbs 13.91 | | | | | | | | |
| 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 (based on outdoor dusk to dawn operation in non-hazardous applications) | | | | | | | | |
| 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) | | | | | | | | |

Phone: 1-800-555-5629 E-mail: info@maxlite.com PLM# 803 Rev: 04/02/2025



















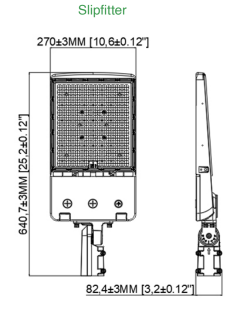


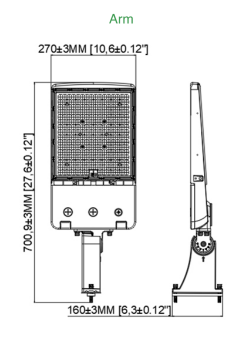


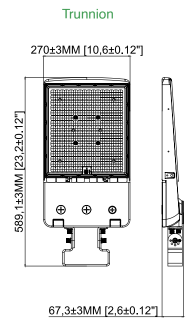


DIMENSIONS

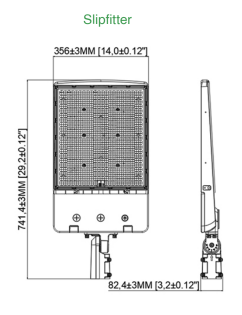
100W & 150W

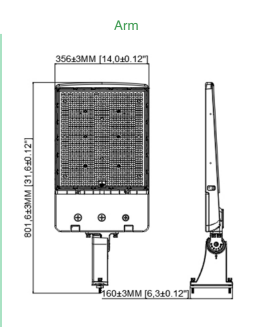


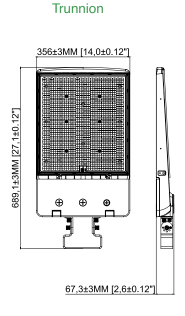




200W & 300W



























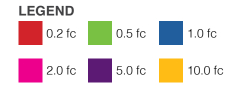


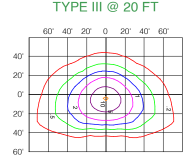
PHOTOMETRICS

ISOFOOTCANDLE:

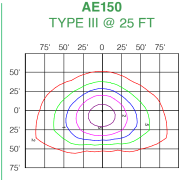
- Each gridline represents one mounting height.
- For mounting heights other than noted multiply FC by the below factor.

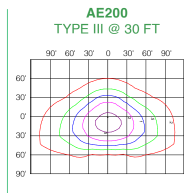


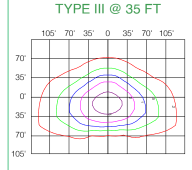




AE100







AE300

