

# AreaMax 80W and 100W LED Luminaire

Recommended to replace 200-250W HID

Evluma's most powerful LED luminaire still has the industry's lowest total cost of ownership, with dramatic reductions in maintenance and energy cost over HID New from Evluma! Replace 200W-250W HID street and area lights with AreaMax 80W or 100W LED luminaires. Available in both Type III and Type V light distribution and multiple CCT (2700K-5000K). Recommended for parking lots, service areas, residential roadways, or as a security light.

With 20kV/10kA surge protection, a Class II custom driver, and patented Evluma technology the AreaMax is a robust, utility-grade fixture that's built to last, and backed by a 10-year warranty. Each unit ships with Photocontrol Failsafe™ built-in and the option to activate ConnectLED™ features.

## Photocontrol Failsafe™

Never roll another truck for a failed photocontrol – When a photocontrol fails, Photocontrol Failsafe™ takes over, eliminating a truck-roll and guaranteeing dusk-til-dawn operation.

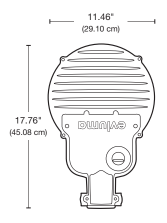


## ConnectLED™

Wireless lighting management – Unlock additional savings with ConnectLED™. This app for Apple, Android or Windows devices communicates via BLE (Bluetooth Low Energy) technology to:

- Connect/Disconnect from service
- · Set maximum brightness
- Set scheduled dimming
- Monitor status, and more!

## **Dimensions & Features**



#### **Construction and Finish**

Powder-coated, cast aluminum housing, galvanized steel, hinged access hatch with spring clips for easy open and close.

#### Mounting

Stainless steel tenon clamp and stainless steel screws accept 2" or 1-1/4" arm for easy slip-on installation.

## **Coastal Package Option**

Cast aluminum alloy housing with aluminum access hatch, stainless steel tenon clamp and stainless steel bolts.

#### Optical (Lens)

Textured glass, white, optical-grade reflective film liner creates a bright, non-glare, diffuse light.

### **Thermal Management**

Thermal measurement protection circuitry controls current levels to the LEDs. Components of minimal thermal resistance, paired with a custom light engine and finned casting design, maximize cooling.

Assembled in the USA from domestic and imported parts.

# Ordering Information Sample Number: AX-40-50-5-D-S7-CST-6

Product Family	Watts	ССТ	Distribution Type	Lens (Options)	Photocontrol Socket (Options)	Environmental Package (Options)	Leads (Options)
AX = AreaMax	<b>80</b> = 80 watts <b>100</b> = 100 watts	<b>27</b> = 2700K <b>30</b> = 3000K <b>40</b> = 4000K <b>50</b> = 5000K	<b>5</b> = type V 3 = type III	<ul><li>D = dome</li><li>C = full cutoff</li></ul>	P = integrated S3 = 3 pin socket S7 = 7 pin socket	STD = std outdoor CST = coastal	6 = 66" 10 = 10' 20 = 20' N = none

# Performance Data

80 CRI for 2700K, all other models CRI >70

80W recommended to replace 200-250W HID

100W recommended to replace 200-250W HID

Code	Lumens	LM/W	Code	Lumens	LM/W
	TYPE V			TYPE V	
50 5 (C)	10,200	128	50 5 (C)	12,300	123
50 5 (D)	10,400	130	50 5 (D)	12,500	125
40 5 (C)	10,100	127	40 5 (C)	12,200	122
40 5 (D)	10,300	129	40 5 (D)	12,400	124
30 5 (C)	9,800	123	30 5 (C)	11,800	118
30 5 (D)	10,000	125	30 5 (D)	12,000	120
27 5 (C)	8,400	106	27 5 (C)	10,200	102
27 5 (D)	8,600	108	27 5 (D)	10,400	104
	TYPE III			TYPE III	
50 3 (C)	10,400	131	50 3 (C)	12,600	126
50 3 (D)	10,600	133	50 3 (D)	12,800	128
40 3 (C)	10,400	130	40 3 (C)	12,500	125
40 3 (D)	10,500	132	40 3 (D)	12,700	127
30 3 (C)	10,000	126	30 3 (C)	12,100	121
30 3 (D)	10,200	128	30 3 (D)	12,300	123
27 3 (C)	8,600	108	27 3 (C)	10,400	104
27 3 (D)	8,800	110	27 3 (D)	10,600	106
_	_				

**Accessories** 

**AX-LTS4** Unfinished aluminum light trespass shield (order separately)

Electrical Data		Shipping Data		
Driver	90-277 VAC 50/60Hz Proprietary patented	Single Unit Net Weight	8 lbs.	
	Class II Driver	Packaged Weight	10 lbs.	
Surge Protection	20kV/10kA IEEE/ANSI	Pallet	56 units / 600 lbs.	
	C62.41.2-2002 Location C-High	Certification Data		
	Location 0-riigii	UL 1598 Met Labs		
Lumen Maintena	ance	IP66. IEC 60598-1		
L70 (10,000) >	>55,000 hrs			
LM at 10,000 hrs	>97%	ASTM D2247-68	Humidity	
LM at 100,000 hrs	>83%	FM 4473	Hail Impact Resistance	
Warranty	10 yrs	EPA under 0.5 sq	ft	
Energy Data				
Power Factor	>99% at 120VAC >91% at 277VAC	F©	Part 15 Class A	
THD	<10% at 120 VAC <20% at 277 VAC			
Off-state Power	<1/2W	HRT	LLISTED	
Driver Lifetime	>100,000 hrs	(N	IET)	
Temperature	Ambient Min -40°C Ambient Max 50°C	c Us		

# Evluma makes one thing: Utility-grade outdoor LED lighting solutions

From heat management, to light quality, to integrated controls, we've been solving the biggest challenges in LED for over 2 decades. We help cities, municipalities and utility providers evolve their lighting infrastructure to meet needs of tomorrow.



3600 Lind Avenue SW Suite 140 Renton WA 98057 425-336-5800 www.evluma.com

TP-0033 REV A06