

AREA LIGHT ETH SERIES

Product Description

Etherium Area Lights deliver industry leading, eye catching asthetics with advanced optical controls and custom options to fit any lighting need. Our rugged die-cast housing and riveted design allows for advanced thermal management and IP 65 ratings will conquer any exterior condition.

Catalog No	
Project	
Date	
Prepared By	













FEATURES M1 M2 **M3** 100W 150W/200W 240W/300W 4000K / 5000K Efficacy up to 145 LPW Multiple Distribution Types 0 - 10V Dimming IP 65 Rating **DLC Premium** 7 Year Warranty Operation tempreture from -20°C to 50°C







Construction & Installation

Etherium Area Lights contains 20% higher chip counts in each module to reduce diode failure while increasing the life hours of the fixture. The open-air heat sink prevents water and dust from collecting on top of the fixture and allows heat to dissipate downwards quickly. Offer various mounting brackets with twist lock photocell and bi level dimming motion sensors available.

Electrical & Operations

Etherium Area lights comes with universal voltage (120-277V) or high voltage (277-480V) with a reliable driver equipped with 0-10V dimming capability. Can operate in temperatures -20°C to 50°C. Surge immunity 4kV

Applications

Parking lots, car dealerships, outdoor retail shopping malls, recreational spaces, exterior school spaces and can be used to flood in any outdoor area application.

Certification

UL Listed. All components have UL certification. UL Class 2. Driver: SCP, OTP, OVP protection, FCC Part 15 Class B, UL8750 Class 2. DLC Premium. IP 65

Warranty

7 year warranty with a 75,000 hour rated L70. See warranty documentation for more detail information

ORDERING INFORMATION

Example: ETH-A01-100W-H-5000K-T3-PC-A

Nomenclature	Series	Form Factor	Wattage		Voltage	ССТ	Optics	Sensor	Mount
ETH	Α	01	100W		Н	5000K	Т3	PC	A
ETH = Etherium	A=Area Light	01,02 = 1 Module	100W = 100W	240W=240W	H=120-277V	4000K=4000K	T3 = Type 3	PC = Photocell	A = Slip Flt
		03,04,05 = 2 Module	150W = 150W	300W=300W	HV=220-480V	5000K=5000K	T4 = Type 4	OC = Occupancy	$B = {\sf StraightArmRound}$
		06,07,08,09 = 3 Module	200W=200W				T5 = Type 5	SC = Shorting Cap	C = Straight Arm Square
									D= Trunion

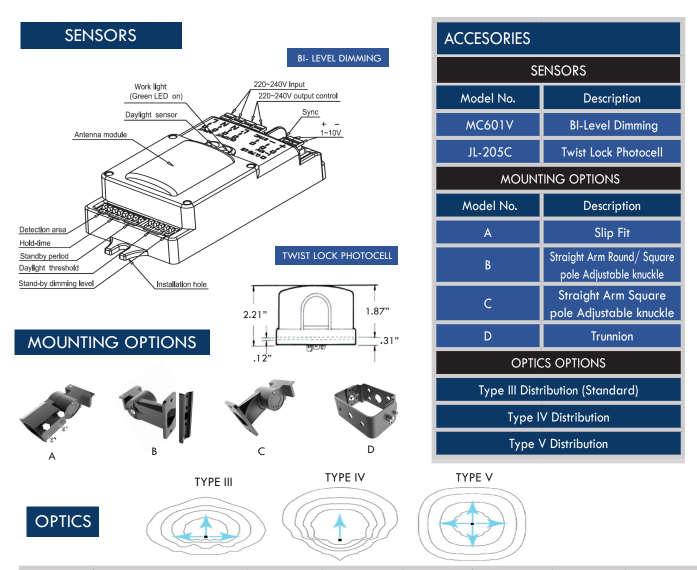
^{***}Specifications and Dimensions subject to change without notice***

DIMENSIONS SPECIFICATION PERFORMANCE SUMMARY 12.24" **M1** 120V-277V / 277-480V Input Voltage Input Frequency 50/60 Hz 12.99" Wattage See Performance table See Performance Table Lumens Efficacy >145 LPW 80+ **CRI** 12.24" CCT 4000K / 5000K **M2 IP Rating** 65 Rated Life 75,000 Hr L70 >72,000 Hr 18.03" **Power Factor** >0.9 THD <15% **Dimming** 0-10V -20°C to 50°C Operating Temp. 2.44" **M3** 12.72" ô

CARTON DIMENSIONS AND WEIGHT					
Model	Carton	Weight	PCS/BOX		
M1	14.57" x 14.57" x 6.69"	10.36 LBS	1 pcs		
M2	15.12" x 18.90" x 6.69"	13.34 LBS	1 pcs		
М3	15.16" x 25.20" x 7.28"	19.88 LBS	1 pcs		

^{***}Specifications and Dimensions subject to change without notice***

23.90"



PERFORMANCE DETAILS							
					00K	5000K	
Form Factor	Catalog No.	Rated Wattage	Tested Wattage	Total Lumens	Efficacy LPW	Total Lumens	Efficacy LPW
M1	ETH-A02-100W-H	100W	100.3W	14096 lm	140.4 LPW	14367 lm	142.6 LPW
M2	ETH-A04-150W-H	1 <i>5</i> 0W	151.3W	21 <i>5</i> 08 lm	141.5 LPW	21784 lm	143.6 LPW
M2	ETH-A05-200W-H	200W	201.3W	28836 lm	142.8 LPW	29167 lm	144.6 LPW
M3	ETH-A07-240W-H	240W	241.1W	34134 lm	141.5 LPW	34726 lm	143.8 LPW
M3	ETH-A09-300W-H	300W	300.9W	42384 lm	140.8 LPW	43156 lm	143.3 LPW
M2	ETH-A03-150W-HV	150W	150.8W	21582 lm	143 LPW	21914 lm	145.1 LPW
M3	ETH-A06-240W-HV	240W	241.6W	33981 lm	140.6 LPW	34538 lm	142.8 LPW
M3	ETH-A08-300W-HV	300W	300.5W	42629 lm	141.8 LPW	43323 lm	143.9 LPW

^{***}Specifications and Dimensions subject to change without notice***