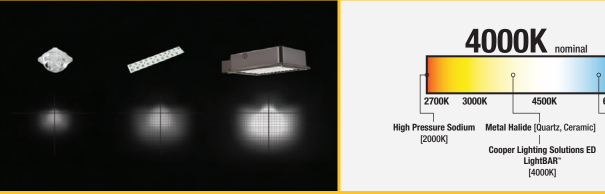


## **SCALABLE ILLUMINATION**



Each patented LED LightBAR™ optic renders the entirety of the pattern. As the number of LightBAR™ elements increase so does the application illuminance, allowing lumen and energy output to be scaled and optimized per application. Obtrusive spill light and glare is replaced by uniform, application specific illumination

Lighting Designers, Architects and Specifying Engineers have long preferred light sources which provide a balanced spectral power distribution and warm white light. Typical LED solutions standardize on a cold blue 6000-6500K correlated color temperature [CCT] to maximize lumen output. Ridgeview LED provides warm white light at a standard 4000K CCT with no sacrifice in lumen output.

**WARM WHITE COLOR** 



## SUPERIOR EFFICIENCY AND CONTROL

With efficiencies as high as 95%, patented AccuLED Optics™ systems are as much as 30% more efficient than traditional HID optical systems. Available in thirteen [13] beam distributions, AccuLED Optics™ systems provide the flexibility and performance required for any outdoor application.

# **RIDGEVIEW LED SITE**

ERING INFORM	/IATION							
PLE NUMBER:	LDRV-T2-B02-E-	-DP						
P TYPE	SERIES	DISTRIBUTION 1		NUMBER OF	VOLTAGE	OPTIONS 5	COLOR 6	ACCESSORIES
Solid State	RV=Ridgeview	T2=Type II	RW=Rectangular Wide	LIGHTBARS 2,3	<b>E</b> =Electronic	[see below]	<b>BZ</b> =[Standard	[see below]
Light Emitting		T3=Type III	SL2=Type II w/Spill Control	<b>B01</b> =[1] 21 LED LightBAR	[120-277V]		Color is Bronze]	
Diodes [LED]		T3S=Type III Short	SL3=Type III w/Spill Control	B02=[2] 21 LED LightBARs	347=347V 4		WH=White	
		T4=Type IV	SL4=Type IV w/Spill Control	B03=[3] 21 LED LightBARs	480=480V 4		BK=Black	
		5MQ=Type V Square Medium	SLL=90° Spill Light	B04=[4] 21 LED LightBARs			AP=Grey	
		5WQ=Type V Square Wide	Eliminator Left	CO1=[1] 7 LED LightBAR			<b>DP</b> =Dark Platinum	
		5XQ=Type V Square Extra Wide	SLR=90° Spill Light	CO2=[2] 7 LED LightBARs			GM=Graphite Metall	ic
			Eliminator Right	CO3=[3] 7 LED LightBARs			•	
			v	CO4=[4] 7 LED LightBARs				

## **OPTIONS AND ACCESSORIES** [Must be listed in the order shown and separated by a dash]

WM=Wall Mount Arm and Mounting Plate 7 HA=50°C High Ambient Temperature Rating 8 **L90**=Optics Rotated Left 90° R90=Optics Rotated Right 90°

PC=Button Type Photocontrol [specify voltage] 6 PER=NEMA Twistlock Photocontrol Receptacle 2L=Bi-Level Switching Capable 10 7060=70 CRI / 6000K CCT 11

8030=80 CRI / 3000K CCT 11 LCF=LightBAR Cover Plate Matches Housing Finish BBLEDCLD=UL924 LED Cold Battery Back-up [Specify Voltage] 12 MA1180-XX=2 @ 120° Tenon Adapter for 3-1/2" 0.D. Tenon MS-LXX=Motion Sensor for On/Off Operation 13 MS/X-LXX=Motion Sensor for Bi-level Switching 14

OA/RA1013=Shorting Cap QA/RA1014=Photoelectric Control, 120V NEMA Type **0A/RA1016**=Photoelectric Control, 105-285V NEMA Type **0A/RA1027**=Photoelectric Control, 480V NEMA Type OA/RA1201=Photoelectric Control, 347V NEMA Type MA1175-XX=Single Tenon Adapter for 3-1/2" O.D. Tenon MA1176-XX=2 @ 180° Tenon Adapter for 3-1/2" O.D. Tenon MA1177-XX=3 @ 120° Tenon Adapter for 3-1/2" O.D. Tenon **MA1178-XX**=4 @ 90° Tenon Adapter for 3-1/2" O.D. Tenon

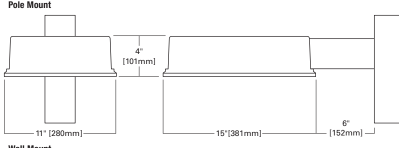
MA1179-XX=2 @ 90° Tenon Adapter for 3-1/2" O.D. Tenon

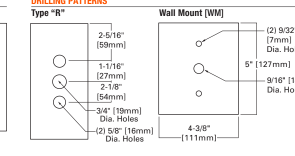
**MA1181-XX**=3 @ 90° Tenon Adapter for 3-1/2" O.D. Tenon

ACCESSORIES 15

**MA1182-XX**=Single Tenon Adapter for 2-3/8" O.D. Tenon **MA1183-XX**=2 @ 180° Tenon Adapter for 2-3/8" O.D. Tenon MA1184-XX=3 @ 120° Tenon Adapter for 2-3/8" O.D. Tenon MA1185-XX=4 @ 90° Tenon Adapter for 2-3/8" O.D. Tenon MA1186-XX=2 @ 90° Tenon Adapter for 2-3/8" O.D. Tenon MA1187-XX=3 @ 90° Tenon Adapter for 2-3/8" O.D. Tenon RV/WG=Field Installed Wire Guard MA1300-XX=Wall Mount Plate [R Drill Pattern] MA1305-XX=R to M Square Pole Adapter MA1306-XX=R to M Round Pole Adapter MA1253=10kV Circuit Module Replacement

NOTES: 1 6" Arm and round pole adapter included with fixture. 2 21 LED LightBAR powered at 350mA, 7 LED LightBAR powered at 1 Amp. 3 Lumen values based upon 4000°K CCT, 350mA or 1 Amp drive current, 25°C ambient operating temperature. 4 Not available with 2L Bi-level Switching Option. 5 Add as suffix. 6 Standard housing color is bronze. 7 Wall mount arm and mounting plate included with fixture. 8 HA not available with BBLEDCLD option. Limit 3 BARs with HA option. 9 Specify voltage. Available in 120, 277, 208, 240V. 10 Consult factory for configurations. Not available with 347 or 480V. 11 Consult factory for lead time and lumen multiplier. 12 Specify 120 or 277V. Available with B01 or C01 configurations only. 25°C ambient operating temperature. 13 Sensor housed in external box mounted to the luminaire. Replace XX with mounting height in feet for proper lens selection (i.e., MS-L2D). Consult factory for additional information. 14 Motion sensor for bi-level switching. Sensor housed in external box mounted to the luminaire. Available in B02-B04 and CO2-CO4 configurations. Replace X with number of bars operating in low output mode and replace XX with fixture mounting height for proper lens selection (i.e., MS/3-L20). Consult factory for additional information. 15 Order separately. Replace XX with color designation. 16 Specifications and dimensions subject to change without notice.





# 16-9/16" [420mm]

CERTIF	TUATION	3	
UL and	cUL Liste	ed	
IP65 Fix	xture Rati	ng	
IP66 Li	ghtBARs		
LM79 /	LM80 Co	mpliant	
3G Vibr	ation Rate	ed	
ARRA C	Compliant		

E	lectronic LED Driver
>	-0.9 Power Factor
<	20% Total Harmonic Distortion
1	20-277V/50 & 60Hz, 347V/60Hz, 480V/60H
4	0°C Ambient Temperature Rating
5	0°C [Optional] Ambient Temperature Rating
-;	30°C Minimum Temperature

AMBIENT DATA	
Ambient Temperature	Lumen Multiplier
10°C	1.04
15°C	1.03
25°C	1.00
40°C	0.96
50°C	0.92

Effective Projected Area [sq. ft]				
	w/o Arm	w/ Arm		
1-4 Bars	0.48	0.67		
SHIPPING DAT	'A			
Approximate	Net Weight			
1 / Poro		10 E [E 67 kgo ]		



Cooper Lighting Solutions, Lumark, Ridgeview, SustainabLEDesign, LightBAR and AccuLED Optics are valuable trademarks of Cooper Lighting Solutions in the United States and other countries. You are not permitted to use the Cooper Lighting Solutions Trademarks without the prior written consent of Cooper Lighting Solutions.

**Cooper Lighting Solutions** 1121 Hwy 74 South Peachtree City, Georgia 30269 P: 770-486-4800



- 9/16" [14m Dia. Hole



SustainabL Design

**LUMARK** 

**Area/Roadway Luminaire** 



ADH111431 Printed in USA

# 

## INNOVATION IN ACTION



The Cooper Lighting Solutions name has stood for innovation, service and expertise for over 175 years. Today, Cooper Lighting Solutions' LED Innovation Center is home to the design, validation and manufacturing of proprietary LED technologies. Through changing times and technologies, Cooper Lighting Solutions answers the call to provide relevant, industry-leading solutions to evolving market needs.

## BEST-IN-CLASS DESIGN AND RELIABILITY



Precision design practices and rigorous reliability testing result in dependable luminaries that thrive in outdoor environments. Ridgeview LED is rated for operation in -30°C to 40°C ambient environments [for 50°C ambient, specify HA option], comes equipped with 10kV transient surge protection and is backed by a five-year warranty from a world class manufacturer.

# **FEATURES AND BENEFITS**



## **Lighting Brands**

Ametrix AtLite Corelite **Ephesus** Fail-Safe Halo

Halo Commercial

Invue io Iris Lumark Lumière

McGraw-Edison

Metalux MWS Neo-Ray Portfolio RSA Shaper Streetworks Sure-Lites

## **Controls Brands**

Greengate Fifth Light

## **Connected Lighting Systems**

HALO Home WaveLinx

## IoT Platforms

Trellix



Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.cooperlighting.com

Canada Sales 5925 McLaughlin Road Mississauga, Ontario L5R 1B8 P: 905-501-3000 F: 905-501-3172

© 2021 Cooper Lighting Solutions All Rights Reserved

Publication No. BR514113EN

March 2021

Cooper Lighting Solutions is a registered trademark.

All other trademarks are property of their respective owners.

Product availability, specifications, and compliances are subject to change without notice.