

#### 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 that 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. RL LED Cobrahead provides warm white light at a standard 4000K CCT with no sacrifice in lumen output.



#### SUPERIOR EFFICIENCY + 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.

# RL LED COBRAHEAD

SAMPLE NUMBER: LDRL-T3S-B06-E

SERIES LD=Solid State Light Emitting

DISTRIBUTION NUMBER OF T2=Type II LIGHTBARS 1, 2 **B01**=[1] 21 LED LightBAR T3=Type III T3S=Type III Short **B02**=[2] 21 LED LightBARs T4=Type IV **B03**=[3] 21 LED LightBARs 5MQ=Type V Square Medium B04=[4] 21 LED LightBARs **5WQ**=Type V Square Wide B05=[5] 21 LED LightBARs **5XQ**=Type V Square Extra Wide B06=[6] 21 LED LightBARs RW=Rectangular Wide CO1=[1] 7 LED LightBAR SL2=Type II w/Spill Control CO2=[2] 7 LED LightBARs SL3=Type III w/Spill Control CO3=[3] 7 LED LightBARs SL4=Type IV w/Spill Control CO4=[4] 7 LED LightBARs SLL=90° Spill Light Eliminator Left CO5=[5] 7 LED LightBARs

**E**=Electronic [Universal 120-277V] **347**=347V

**480**=480V

OPTIONS & ACCESSORIES [See below]

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

**BK**=Black **BZ**=Bronze K=Level Indicator

HA=50° C High Ambient Temperature Rating 4 L90=Optics Rotated Left 90°

R90=Optics Rotated Right 90° PC=Button Type Photocontrol [Specify Voltage]

PER=NEMA Twistlock Photocontrol Receptacle **2L**=Bi-Level Switching Capable <sup>5</sup> 7060=70CRI/6000K CCT 6 8030=80CRI/3000K CCT 6

SLR=90° Spill Light Eliminator Right

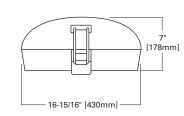
LCF=LightBAR Cover Plate Matches Housing Finish BBLEDCLD=UL924 LED Cold Battery Back-up [Specify Voltage]

ACCESSORIES 7 OA/RA1013=Shorting Cap

OA/RA1014=Photoelectric Control, 120 Volt NEMA Type OA/RA1016=Photoelectric Control, 105-285 Volt NEMA Type OA/RA1201=Photoelectric Control, 347 Volt NEMA Type OA/RA1027=Photoelectric Control, 480 Volt NEMA Type MA1252=10kV Surge Module Replacement

NOTES: 1 Standard 4000K CCT and 70 CRI nominal. 2 21 LED LightBAR powered at 350mA, 7 LED LightBAR powered at 11A. 3 Add as suffix. 4 Not available with BBLEDCLD option. 5 Not available with 347V or 480V. 6 Consult factory for lead time and lumen multiplier. 7 Order separately.





CERTIFICATIONS	ENERGY DATA	AMBIENT DATA			
JL and cUL Listed	Electronic LED Driver	Ambient	Lumen	Effec	
3G Vibration Rated	>0.9 Power Factor	Temperature	Multiplier	1-6 E	
SO 9001	<20% Total Harmonic Distortion	10°C	1.04		
P66 LightBARs	120-277V/50 & 60Hz, 347V/60Hz, 480V/60Hz	15°C	1.03	SHIP	
ARRA Compliant	40°C Ambient Temperature Rating	25°C	1.00	Аррі	
	50°C [Optional] Ambient Temperature Rating	40°C	0.96	1-6 E	
	-30°C Minimum Temperature	50°C	0.92		

Effective Projected	l Area [sq. ft]
1-6 Bars	0.87
SHIPPING DATA	
SHIPPING DATA	
SHIPPING DATA Approximate Net V	Veight



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

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





Printed in USA ADH111429

## **INNOVATION CENTER**



### INNOVATION IN ACTION



The Cooper name has stood for innovation, service and expertise for over 175 years. Today, Cooper Lighting's LED Innovation Center is home to the design, validation and manufacturing of proprietary LED technologies. Through changing times and technologies, Cooper 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. RL LED Cobrahead 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**



#### FINISH

Components finished in a standard grey 5-stage Super TGIC polyester powder coat paint. Black, bronze, white, RAL and custom color matches available.

#### CONSTRUCTION |-

Heavy-duty cast aluminum housing and removable door 3G vibration rated to ensure strength of construction and longevity in application. Die-cast aluminum door features integral hinges for tool-less maintenance access.

#### **ELECTRICAL**

LED driver hard mounts to die-cast aluminum back casting for optimal heat sinking and operational efficiency. Standard three-position tunnel type compression terminal block.

RL LED Cobrahead is shipped standard with a replaceable circuit module [MA1253] incorporating internal fusing and MOVs designed to survive a 10kV BlL surge test.



#### CCULED OPTICST |-

AccuLED Optics provide shaped distributions and scalability to meet exacting application requirements.

RL LED Cobrahead is offered in 1-6 LightBAR™ configurations with a choice of thirteen [13] high efficiency optical systems, including a family of spill light eliminator optics [SL] to drastically reduce spill light behind the luminaire. Optional factory-set optic rotation [L90 or R90] allows uniform product orientation on the site independent of optical orientation. LightBARs feature an IP66 enclosure rating.

#### POWER AND LUMENS BY NUMBER OF LIGHTBARS

Number of	DISTRIBUTION												
LightBARs	Power [Watts]	T2	Т3	T3S	T4	SL2	SL3	SL4	5MQ	5WQ	5XQ	RW	SLR/SLL
		7 LED LIGHTBAR											
C01	27	1,819	1,798	1,757	1,811	1,805	1,746	1,734	1,923	1,930	1,868	1,834	1,660
C02	54	3,509	3,469	3,391	3,495	3,484	3,368	3,347	3,711	3,724	3,605	3,540	3,203
C03	77	5,291	5,230	5,112	5,269	5,252	5,078	5,046	5,594	5,614	5,436	5,337	4,829
C04	101	6,983	6,902	6,747	6,954	6,932	6,703	6,660	7,383	7,410	7,174	7,043	6,373
C05	131	8,362	8,265	8,079	8,327	8,300	8,026	7,975	8,841	8,872	8,590	8,434	7,631
C06	154	10,119	10,002	9,777	10,077	10,045	9,712	9,651	10,699	10,737	10,396	10,206	9,235
	1	21 LED LIGHTBAR											
B01	27	2,237	2,211	2,161	2,228	2,220	2,147	2,133	2,365	2,374	2,298	2,256	2,041
B02	51	4,317	4,267	4,171	4,299	4,285	4,143	4,117	4,564	4,580	4,435	4,354	3,940
B03	73	6,508	6,433	6,288	6,481	6,460	6,246	6,207	6,881	6,906	6,686	6,564	5,939
B04	95	8,589	8,490	8,299	8,554	8,526	8,244	8,192	9,081	9,114	8,824	8,663	7,839
B05	124	10,285	10,166	9,938	10,242	10,209	9,871	9,809	10,874	10,913	10,566	10,373	9,386
B06	146	12,446	12,302	12,026	12,395	12,355	11,946	11,871	13,159	13,207	12,786	12,554	11,359



#### **ALUMINUM HEAT SINKS**

Thermal management incorporates both conduction and natural convection to transfer heat rapidly away from the LED source and retain optimal efficiency and light output.



### MOUNTING |----

Two-bolt/one bracket slipfitter with cast-in pipe stop and leveling steps. Fixed-in-place birdguard seals around 1-1/4" or 2" mounting arms.