LightBAR™ TECHNOLOGY

ENERGY SAVINGS +

ENVIRONMENTAL STEWARDSHIP The simplest and most effective way to reduce a lighting fixture's impact on the environment is to minimize its energy consumption. By incorporating Cooper Lighting's patented LED LightBAR™ technology, Valet LED provides energy savings between 30–75% over standard

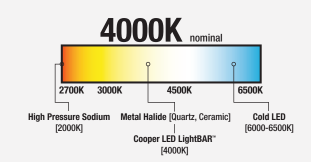
With a 50,000+ hour rated life at 70% lumen maintenance, Valet LED operates six [6] times longer than traditional Metal Halide solutions.



SCALABLE ILLUMINATION

WARM WHITE COLOR





Each patented LED LightBAR™ optic renders the entirety of the pattern. As the number of LightBARS™ increases so too the application illuminance, allowing lumen and energy output to be scaled and optimized per application. Obtrusive glare and spill light 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. Valet LED provides warm white light at a standard 4000K CCT with no sacrifice in lumen output.

AccuLED optics



SUPERIOR EFFICIENCY + CONTROL

With efficiencies as high as 95%, patented AccuLED Optics™ are as much as 30% more efficient than traditional HID optical systems. Available in eight [8] beam distributions, AccuLED Optics™ provide the flexibility and performance required for any outdoor application.

VALET LED

ORDERING INFORMATION

SAMPLE NUMBER: VPL-B02-LED-E1-SQ-AP

NILIMPED OF

FRODUCT	NUMBER OF	LAMP ITP
FAMILY	LIGHTBARS 1, 2	LED=Solid
VPL =Valet	B01 =[1] 21 LED LightBAR ³	Light
Parking	BO2=[2] 21 LED LightBARs	Emitt
Garage	BO3=[3] 21 LED LightBARs	Diod
	BO4=[4] 21 LED LightBARs	
	C01=[1] 7 LED LightBAR ³	
	C02=[2] 7 LED LightBARs	
	C03=[3] 7 LED LightBARs	
	C04=[4] 7 LED LightBARs	

VOLTAGE | State **E1**=Electronic

SQ=Type V Square **347**=347V **480**=480V

CQ=Concentrated Type V Square **WQ**=Wide Type V Square GL2=Type II w/Glare Control GL3=Type III w/Glare Control GL4=Type IV w/Glare Control **CFP**=90° Forward Throw Perimeter

RW=Rectangular Wide

AP=Grey

ACCESSORIES [see below] **DP**=Dark Platinum **GM**=Graphite WH=White

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

2L=Bi-Level Switching Capable 5 SM=Surface Mount 8 WM=Wall Mount HA=50°C High Ambient Temperature Rating 6 7060=70 CRI / 6000K CCT9

L90=Optics Rotated 90° Left 8030=80 CRI / 3000K CCT9 R90=Optics Rotated 90° Right

TR=Tamper Resistant Fasteners TMR=Trunnion Mount w/Connection Box (some assembly required)

PBG=Pendant Box/Bird Guard 7 MA1253=10kV Circuit Module Replacement

LCF=LightBAR Cover Plate Matches Housing Finish ICP=Integral Cold Weather Battery Pack

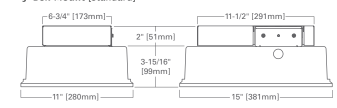
[specify 120 or 277V] 10,11 OSX=Integral Occupancy Sensor 12

NOTE: 1 Standard 4000K CCT nominal 70 CRI. 2 21 LED LightBAR powered at 350mA, 7 LED LightBAR powered at 1A. 3 Not available w/ 2L Bi-level switching option. 4 Add as suffix. 5 Available in models with B02 or CO2, BO3 or CO3, and BO4 or CO4. Low-Level output varies by bar count specified. Consult Factory. 6 Not available in models with BO4 or CO4. 7 Adjustable to accept a rigid or free-swinging pendant configuration. 8 Surface mount configuration limited to 25°C ambient conditions. 9 Consult Factory for lead times and lumen multiplier. 10 Available with BO1 and CO1 configurations only. Rated for 25°C ambient operating temperature. 11 Must specify voltage. 12 Housed in external box mounted to the luminaire. Available in B02-B04 configurations. Replace X with number of BARS (i.e., OS2). Default time delay setting is 15 minutes. Standard lens covers up to 12' mounting height, 360° and maximum 20' diameter. For other configurations, consult Customer Service, 13 Order separately, 14 Specifications and dimensions

Wall Mount [WM]

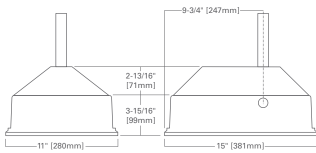
DIMENSIONS

J-Box Mount [Standard]



3-15/16"

Pendant Box/Bird Guard [PBG]



Trunnion Mount [TMB]	4-13/16" — [123mm]
8-3/8" [213mm] Adjustable to 13-1/4" [337mm]	- 4-5/8" - [117mm]
3-15/16" [99mm]	
11" [280mm]	15" [381mm]—

CERTIFICATIONS

ISO 9001		
IP66 Light	BARs	
ARRA Com	pliant	

ENERGY DATA

Electronic LED Driver
>0.9 Power Factor
<20% Total Harmonic Distortion
120-277V/50 & 60Hz, 347V/60Hz, 480V/60
40°C Ambient Temperature Rating
-30°C Minimum Temperature

AMBIENT DATA

Ambient	Lumen
Temperature	Multipli
10°C	1.04
15°C	1.03
25°C	1.00
40°C	0.96
50°C	0.92

SHIPPING DATA

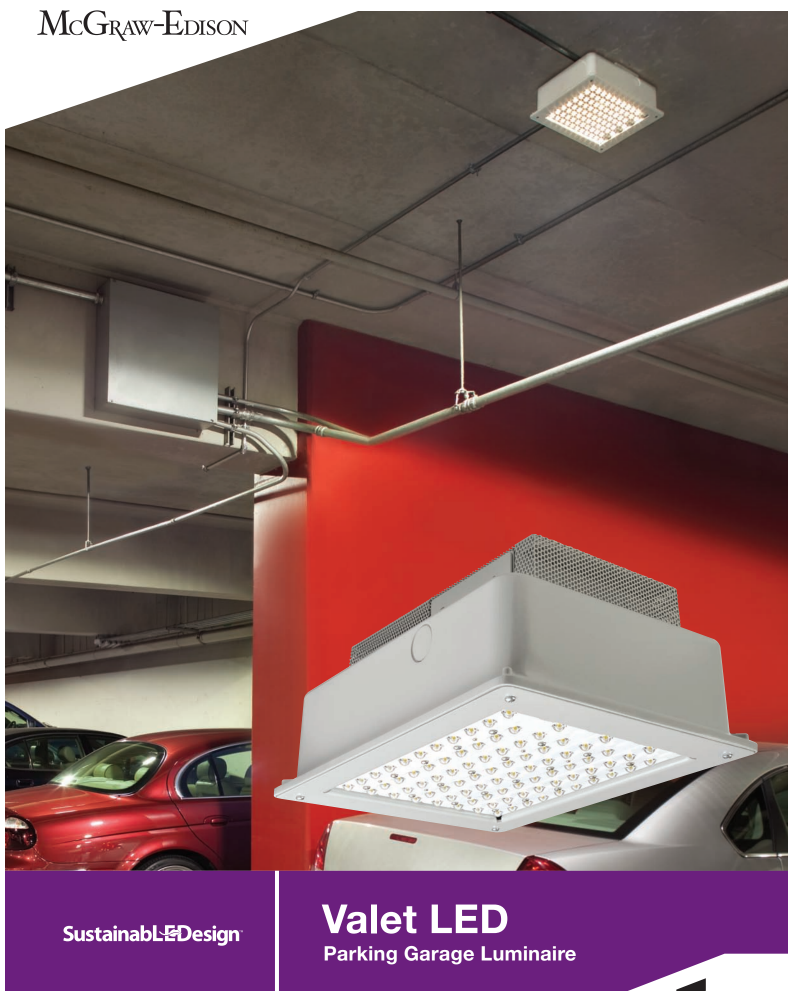
1-1/2" [39mm]-



Cooper Lighting, McGraw-Edison, Valet, SustainabLEDesign, LightBARs 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 Peachtree City, Georgia 30269





COOPER Lighting

Printed in USA

INNOVATION CENTER



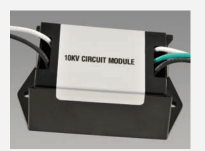
The Cooper name has stood for innovation, service and expertise for over 175 years. Today, Cooper Lighting's LED Innovation Center is home to the design, validation and manufacturing of proprietary LED technologies. Through changing times and technologies, Cooper answers the call to provide relevant,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

Precision design practices and rigorous reliability testing result in dependable luminaries that thrive in outdoor environments. Valet 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 + BENEFITS

CONSTRUCTION + FINISH

One piece, die-cast aluminum housing features heavy wall construction for superior heat transfer and reliable operation in -30°C to 40°C ambient conditions. [For 50°C ambient, specify HA option]. Formed aluminum doorframe is secured via four [4] stainless steel captive fasteners and is recessed for clean mating of door to housing. Optional tamper proof TorxTM head fasteners [TR] offer vandal resistant access to the electrical compartment. Valet LED is finished in Super TGIC polyester powder coat paint. Six [6] standard colors. RAL and custom colors available.



SURGE SUPPRESSION

Valet LED is shipped standard with a replaceable circuit module [MA1253] incorporating internal fusing and MOVs designed to withstand 10kV of transient line surge.



AccuLED Optics™ provide shaped distributions and scalability to meet exacting application requirements. Valet LED is offered in 1-4 LightBAR™ configurations with a choice of eight [8] high efficiency optical systems, including a family of glare light eliminator optics [GL] that shield high angle light from oncoming drivers. 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]	GL2	GL3	GL4	CQ	SQ	WQ	RW	CFP
	7 LED LIGHTBAR								
C01	27	1,869	1,895	1,842	1,959	1,929	1,965	1,866	1,742
C02	54	3,708	3,761	3,655	3,886	3,827	3,899	3,702	3,457
C03	77	5,463	5,540	5,384	5,725	5,638	5,744	5,454	5,093
C04	101	7,266	7,369	7,161	7,615	7,499	7,640	7,254	6,774
	21 LED LIGHTBAR								
B01	27	2,299	2,331	2,266	2,409	2,373	2,417	2,295	2,143
B02	51	4,561	4,625	4,495	4,780	4,707	4,796	4,554	4,252
B03	73	6,719	6,814	6,622	7,042	6,935	7,065	6,708	6,264
B04	95	8,938	9,064	8,808	9,366	9,224	9,397	8,923	8,332



ENERGY SAVINGS SOLUTIONS

Valet LED provides up to 75% energy savings over traditional sources when utilizing equivalent LED LightBAR configurations in conjunction with optional bi-level switching [2L]. LightBAR™ additive design technology allows for the reduction of luminaire power consumption without impacting the overall shape or directionality of the distribution, closely maintaining lighting uniformity levels.



mount configurations.

MOUNTING VERSATILITY

PENDANT BOX/BIRD GUARD [PBG]

Optional pendant box/ bird guard offered for use with 3/4" free swinging or rigid pendant systems while allowing adjustment to ensure a level hanging luminaire.



TRUNNION MOUNT [TMB] Optional trunnion mount bracket allows for direct

attachment to the ceiling surface using anchors [supplied by others] and offers 8-3/8" to 13-1/2" adjustment from the mounting surface. Supplied with a 1/2" threaded connection box for wiring connections outside of fixture.



WALL MOUNT [WM] Optional wall mount

arm creates a uniform parking structure aesthetic with matching path and perimeter luminaires. Supplied with a j-box adapter and quick mount and wiring inspection.



For direct lagging of the cast housing to a concrete surface using anchors [supplied by others], cast in knock outs and 3/4" threaded conduit taps allow power to be routed to the fixture plate for ease of installation top or side. 25°C maximum

ambient, not rated for

through branch wiring.