# DESCRIPTION

The Valet™ LED luminaire features a rugged and low-profile housing construction incorporating patented, modular LED LightBAR  $^{\!\scriptscriptstyle \mathsf{TM}}$ technology. Through superior optical control, the Valet luminaire delivers uniform and energy-conscious illumination optimized to improve vehicular movement and pedestrian safety in parking structure applications. UL/cUL listed for wet locations.

og #	Туре
:t	
nents	Date

McGraw-Edison

## **SPECIFICATION FEATURES**

#### Construction

One-piece, low copper die-cast aluminum housing features heavy wall construction for superior heat transfer and resistance to corrosion. Formed aluminum faceplate is secured via four stainless steel fasteners, and is recessed for clean mating of door and housing. Optional tamperproof Torx<sup>™</sup>-head fasteners offer vandal resistant access to the electrical compartment.

#### Optics

Choice of nine patented, highefficiency AccuLED Optics™ distributions. Optics are precisely designed to shape the light output, maximizing efficiency and application spacing. AccuLED Optics technology creates consistent distributions with the scalability to meet customized application requirements. Offered Standard in 4000K (+/- 275K) CCT and minimum 70 CRI. Optional 3000K CCT, 5000K CCT and 5700K CCT.

#### Electrical

LED drivers mount to die-cast aluminum back housing for optimal heat sinking, operation efficacy, and prolonged life. Standard drivers feature electronic universal voltage (120-277V 50/60Hz), 347V 60Hz or 480V 60Hz operation. 480V is compatible for use with 480V Wye systems only. Greater than 0.9 power factor, less than 20% harmonic distortion, and is suitable for operation in -40°C to 40°C ambient environments. All fixtures are shipped standard with 10kV/10kA common and differential - mode surge protection. LightBARs feature an IP66 enclosure rating and maintain greater than 95% lumen maintenance at 60,000 hours per IESNA TM-21. Occupancy sensor and dimming options available.

#### Mounting

Standard fixture mounts to a square or octagonal 4" surface or recessed j-box via heavy gauge painted quick mount box complete with tool-less removable cable allowing for hands-free fixture

wiring. Single carton packaging of housing and quick mounting box for contractor friendly arrival of product to site. Optional mounting methods include rigid or freeswinging 3/4" pendant including bird guard, trunnion mount, wall mount and direct lag surface mount. Pendant Box/Bird Guard option is required for pendant mounting.

#### **Finish**

Catal

Proje

Com

Prepared by

Cast components and mounting box finished in a Super TGIC polyester powder coat paint, 2.5 mil nominal thickness for superior protection against fade and wear. Standard colors include black, bronze, grey, white, dark platinum, and graphite metallic. RAL and custom color matches available.

## Warranty

Five-year warranty.

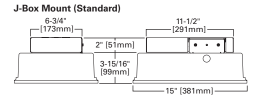


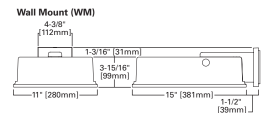
# **VALET LED**

1 - 4 LightBARs Solid State LED

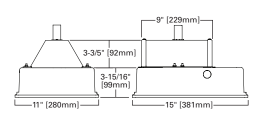
PARKING GARAGE / TUNNEL / **UNDERPASS LUMINAIRE** 

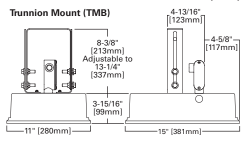
#### MOUNTING METHODS





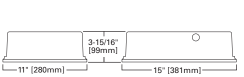
# Pendant Box / Bird Guard (PBG)





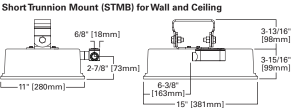
# Surface Mount (SM)

erina Business Worldwide



# 6/8" [18mm] O 2-7/8" [73mm]

·11" [280mm]·



UL/cUL Listed LM79 / LM80 Compliant IP65 Fixture Rating, IP66 LightBARs ISO 9001

**CERTIFICATION DATA** 

#### **ENERGY DATA** Electronic LED Driver

>0.9 Power Factor <20% Total Harmonic Distortion 120-277V/50 & 60Hz, 347V/60Hz, 480V/60Hz -40°C Min. Temperature

50°C Max. Temperature (HA option)

SHIPPING DATA Approximate Net Weight: 16 lbs. (8 kgs.)





# POWER AND LUMENS BY BAR COUNT (21 LED LIGHTBARS)

Number of LightBARs		E01	E02	E03	E04	
Drive Current		350mA Drive Current				
Power (Wa	tts)	25W	52W	75W	97W	
Current @	120V (A)	0.22	0.44	0.63	0.82	
Current @ 277V (A)		0.10	0.20	0.28	0.36	
Power (Watts)		31W	58W 82W		99W	
Current @ 347V (A)		0.11	0.19	0.28	0.29	
Current @ 480V (A)		0.09	0.15	0.20	0.21	
co	Lumens	3,108	6,215	9,323	12,431	
ď	BUG Rating	B2-U0-G1	B3-U0-G1	B3-U0-G2	B4-U0-G2	
SΩ	Lumens	3,066	6,131	9,197	12,262	
30	BUG Rating	B2-U0-G1	B3-U0-G1	B3-U0-G2	B4-U0-G2	
WΩ	Lumens	3,092	6,184	9,276	12,368	
wa	BUG Rating	B2-U0-G1	B3-U0-G2	B3-U0-G3	B4-U0-G3	
GL2	Lumens	2,928	5,856	8,784	11,712	
	BUG Rating	B1-U0-G1	B1-U0-G2	B2-U0-G2	B2-U0-G2	
GL3	Lumens	2,969	5,937	8,906	11,875	
GLS	BUG Rating	B1-U0-G1	B1-U0-G2	B2-U0-G2	B2-U0-G2	
GL4	Lumens	2,882	5,764	8,646	11,528	
GL4	BUG Rating	B1-U0-G1	B1-U0-G2	B2-U0-G2	B2-U0-G2	
RW	Lumens	3,004	6,007	9,011	12,015	
nvv	BUG Rating	B2-U0-G2	B3-U0-G3	B3-U0-G3	B3-U0-G3	
CPL/CPR	Lumens	2,693	5,387	8,080	10,774	
GPL/GPK	BUG Rating	B1-U0-G2	B1-U0-G2	B1-U0-G3	B2-U0-G3	

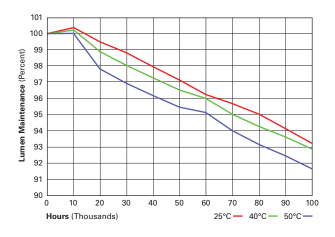
# POWER AND LUMENS BY BAR COUNT (7 LED LIGHTBARS)

Number of LightBARs		F01 F02		F03	F04		
Drive Curre	nt	1A Drive Current					
Power (Wat	ts)	26W	26W 55W		102W		
Current @ 1	120V (A)	0.22	0.46 0.66		0.86		
Current @ 277V (A)		0.10	0.21 0.29		0.37		
Power (Wat	Power (Watts)		60W 85W		105W		
Current @ 3	Current @ 347V (A)		0.19 0.28		0.30		
Current @ 480V (A)		0.09	0.15	0.21	0.22		
co	Lumens	2,565	5,131	7,696	10,262		
Cu	BUG Rating	B2-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G2		
so	Lumens	2,531	5,061	7,592	10,123		
Su	BUG Rating	B2-U0-G1	B3-U0-G1	B3-U0-G2	B4-U0-G2		
wα	Lumens	2,553	5,105	7,658	10,210		
VVQ	BUG Rating	B2-U0-G1	B3-U0-G2	B3-U0-G3	B4-U0-G3		
GL2	Lumens	2,417	4,834	7,251	9,668		
GLZ	BUG Rating	B1-U0-G1	B1-U0-G1	B1-U0-G2	B2-U0-G2		
GL3	Lumens	2,451	4,901	7,352	9,803		
GL3	BUG Rating	B1-U0-G1	B1-U0-G1	B1-U0-G2	B2-U0-G2		
GL4	Lumens	2,379	4,758	7,138	9,517		
GL4	BUG Rating	B1-U0-G1	B1-U0-G2	B1-U0-G2	B2-U0-G2		
RW	Lumens	2,480	4,959	7,439	9,918		
NVV	BUG Rating	B1-U0-G1	B2-U0-G2	B3-U0-G3	B3-U0-G3		
CPL/CPR	Lumens	2,224	4,447	6,671	8,894		
CPL/CPK	BUG Rating	B1-U0-G1	B1-U0-G2	B1-U0-G3	B1-U0-G3		

# **LUMEN MAINTENANCE**

Ambient Temperature	25,000 Hours*	50,000 Hours*	60,000 Hours*	100,000 Hours	Theoretical L70 (Hours)
25°C	> 99%	> 97%	> 96%	> 93%	> 450,000
40°C	> 98%	> 97%	> 96%	> 92%	> 425,000
50°C	> 97%	> 96%	> 95%	> 91%	> 400.000

<sup>\*</sup> Per IESNA TM-21 data.



# LUMEN MULTIPLIER

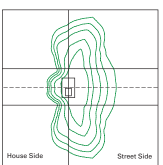
Ambient Temperature	Lumen Multiplier
10°C	1.02
15°C	1.01
25°C	1.00
40°C	0.99
50°C	0.96

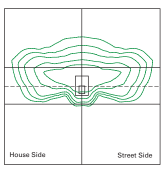


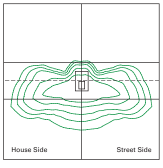
#### **OPTIC ORIENTATION**

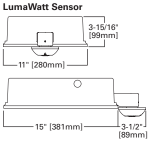
#### **OPTIONAL WIRELESS CONTROL**

#### Dotted lines represent driving lanes.









Standard

Optics Rotated Left @ 90° [L90]

Optics Rotated Right @ 90° [R90]

#### ORDERING INFORMATION

#### Sample Number: VPL-E02-LED-E1-SQ-AP

Product Family	Number of LightBARs 1, 2	Lamp Type	Voltage	Distribution		Color	
VPL=Valet	E01=(1) 21 LED LightBAR <sup>3</sup> E02=(2) 21 LED LightBARs E03=(3) 21 LED LightBARs E04=(4) 21 LED LightBARs F01=(1) 7 LED LightBARs F03=(2) 7 LED LightBARs F03=(3) 7 LED LightBARs F04=(4) 7 LED LightBARs	LED=Solid State Light Emitting Diodes	E1=Electronic (120-277V) 347=347V <sup>4</sup> 480=480V <sup>4,5</sup>	CQ=Concentrated Type V Square SQ=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 RW=Rectangular Wide CPL=90° Forward Throw Perimeter Left CPR=90° Forward Throw Perimeter Rig	-	AP=Grey BZ=Bronze BK=Black DP=Dark Platinum GM=Graphite Metallic WH=White	
Options (Add as	Options (Add as Suffix)					Accessories (Order Separately)	
DIM=0-10V Dimming Drivers <sup>6</sup> HA=50°C High Ambient Temperature Rating <sup>4,7</sup> 2L=Two Circuits <sup>4,8,9</sup> WM=Wall Mount L90=Optics Rotated 90° Left <sup>10</sup> R90=Optics Rotated 90° Right <sup>10</sup> TR=Tamper-Resistant Fasteners TMB=Trunnion Mount with Connection Box		7030=70 CRI / 3000K CCT <sup>13</sup> 7050=70 CRI / 5000K CCT <sup>13</sup> 7060=70 CRI / 5700K CCT <sup>13</sup> 8030=80 CRI / 3000K CCT <sup>13</sup> LCF=LightBAR Cover Plate Matches Housing Finish ICP=Integral Cold Weather Battery Pack (Specify 120V or 277V. Must Specify Voltage) <sup>4, 14</sup> 0SX=Integral Occupancy Sensor (Specify Number of LightBARs) <sup>15</sup> LWR-LW=LumaWatt Pro Wireless Sensor, Wide Lens for 8' - 16' Mounting Height <sup>16, 17</sup> LWR-LN=LumaWatt Pro Wireless Sensor, Narrow Lens for 16' - 40' Mounting Height <sup>16, 17</sup>				53=10kV Circuit Module Replacement G=Field-Installed Wire Guard	

- NOTES:

  1. Standard 4000K CCT and greater than 70 CRI.
  2. 21 LED LightBAR powered at 350mA, 7 LED LightBAR powered at 1A.
  3. Not available with 2L two circuits option.
  4. Not available with 2L two circuits option.
  5. Only for use with 480V Wye systems. Per NEC, not for use with ungrounded systems, impedance grounded systems or corner grounded systems (commonly known as Three Phase Three Wire Delta, Three Phase High Leg Delta and Three Phase Corner Grounded Delta systems).
  6. Not available with HA option. Not available in E04 or F04 with 347V or 480V.
  7. Not available in models with E04 or F04.
  8. Available in models with E04 or F04.
  9. Consult factory before ordering in combination with OSX option.
  10. Not available with CO, SQ or WQ distributions.
  11. Required for pendant mounting. Adjustable to accept a rigid or free swinging pendant configuration.
  12. Surface mount configuration limited to 25°C ambient conditions.
  13. Consult factory for lead times and lumen multipliers.
  14. Available with E01 and F01 configurations only. Rated for 25°C ambient operating temperature.
  15. Housed in external box mounted to the luminaire. Available in E02-E04 and F02-F04 configurations. Replace X with number of LightBARs, (e.g., OS2) controlled by the occupancy sensor, 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.
  16. LumaWatt Pro wireless sensors are factory installed and requiring network components in appropriate quantities. See www.eaton.com/lighting for LumaWatt Pro application information.
  17. Includes integral photocell.

