CPQ SERIES GARAGE LIGHT

CONSTRUCTION

Rugged die-cast aluminum housing with corrosion resistant powder coat finish both protects and provides architectural appearance.

Heat dissipating fins provide superior thermal performance extending the life of the luminaire. Feed-through wiring ready, 1/2" NPT threading with water tight cap.

OPTICS

Square dropped lens constructed of polycarbonate material with refractive features built-in to maximize area coverage.

Type V Distribution, lightly diffused lens for reduced LED pixilation and glare. Drop lens provides light above the 90 degree plane for some ambient uplighting.

ELECTRICAL

80+ CRI Lumileds LED. -40°C up to 40°C (-40°F up to 104°F) maximum operating temperature 100,000 hr at L70 @ 25°C. Driver operates at 120-277V input, 50/60Hz, 1–10V dimming driver standard. <20% THD, 0.9 power factor. Optional Emergency Backup Battery.

SENSORS (OPTIONAL)

SENSOR-819-O1 End mount on/off motion sensor with lowbay lens. SENSOR-819-D1 End mount on/off/dimming and photocell sensor with lowbay lens. SENSOR-BLE-819 End mount ALS CONTROL bluetooth on/off motion sensor lowbay lens.

SENSOR-PH-PB-U Integral button style photocell. CONTROL-LVFA AVI-ON Bluetooth Mesh Controller.

MOUNTING

Integrated universal mounting marked on housing, allows simple installation. Mounts directly to 4" round, octagonal, and square junction boxes. Hinged design allows luminaire to be hung while wiring. (Suitable for surface mounted j-box, rigid pipe or free swinging pendant (supplied by others). 3/4" conduit entry on top for pendant mount. 1/2" conduit entry on four sides of the driver enclosure.

STANDARD FINISH

Corrosion resistant Dark Bronze and Semi-Gloss White powder coat. CUSTOM FINISH

Corrosion resistant Black, Graphite Metallic, Gray, Silver, or custom RAL#.

CERTIFICATION

IP65 Wet location label standard.

Meets Buy America Act requirements.

All luminaires are built to UL1598 standards and bear appropriate cULus labels. For Emergency application, equipment with UL924 certified battery packs. DLC® Premium (DesignLights Consortium Qualified)

WARRANTY

5 year warranty, see Limited Warranty for additional information.



White Finish

Client: Project: Type:

Quantity:

Product	Measurement	Weight
CPQ-30	9"L x 9"W x 5"H	5 lb
CPQ-50	9"L x 9"W x 5"H	5 lb
CPQ-70	9"L x 9"W x 5"H	5 lb
CPQ-100	11"L x 11"W x 5"H	8 lb





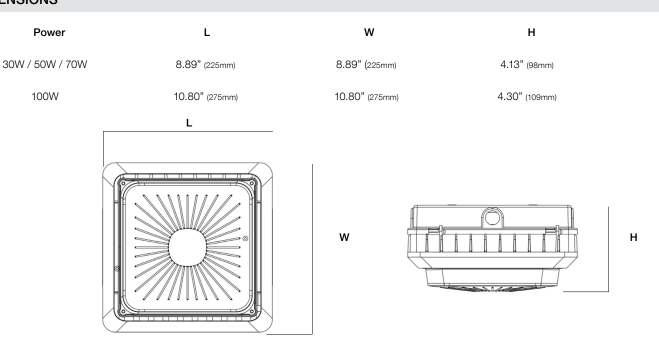




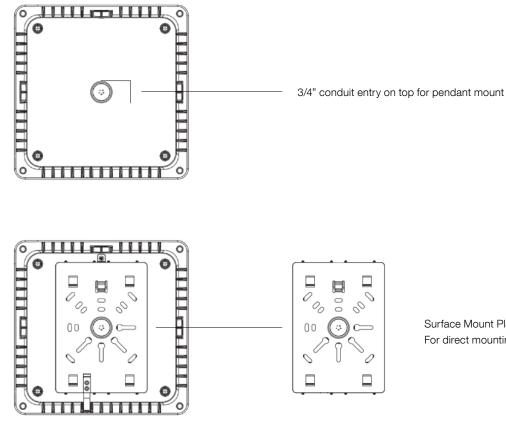
	ORDER INFO	RMATION	١				EXAMPLE	: CPQ 30 50 PL	. JM DB UD
	Fixture	Series CPQ	F	Power & LM	ССТ	Distribution PL	Mounting JM	Finish	Input
	Accessories Options								
Α	SERIES								
	CPQ	Square Ca	nopy Light						
В	POWER & LM								
	Code 30 50 70 100	Power 30W 50W 70W 100W		LM 3,900lm 6,500lm 9,100lm 13,000lm					
С	ССТ								
	40 50	4000K 5000K							
D	DISTRIBUTION								
	PL	Prismatic L	ens						
Е	MOUNTING								
	JM	Surface Mo	ount (3/4" co	onduit entry on top	1				
F	FINISH								
	Standard DB Custom Color	Dark Bronz	e	WH	Whi	te			
	СС	BK SV	Black Silver	GM GR	Graphite Me Gray	tallic	RAL #		
G	INPUT								
	U UD	110-277V 110-277V, (0-10V Dimr	mable					
н	ACCESSORIES/	OPTIONS							
	AIA EMB-8W-B* REMOTE-RC100 SENSOR-819-0 SENSOR-819-0 SENSOR-BLE-8 CONTROL-LVFA SENSOR-PH-PE *see page 4 for sensor	1-L1 / L2* 1-L1 / L2* 19-L1* * 8-U*	High Volt Handheld End mou End mou End Mou AVI-ON E	age Output Sma d Remote Comm nt on/off motion nt on/off/dimmin	issioning Tool for sensor with lowb g and photocell s Daylight Harvest	ttery 8W 100-347 SENSOR-819-D ay lens (120-277) ensor with lowba	V) / L1: up to 20FT ay lens / L1: up to 2		Т



DIMENSIONS



MOUNTING OPTIONS



Surface Mount Plate For direct mounting with electrical box

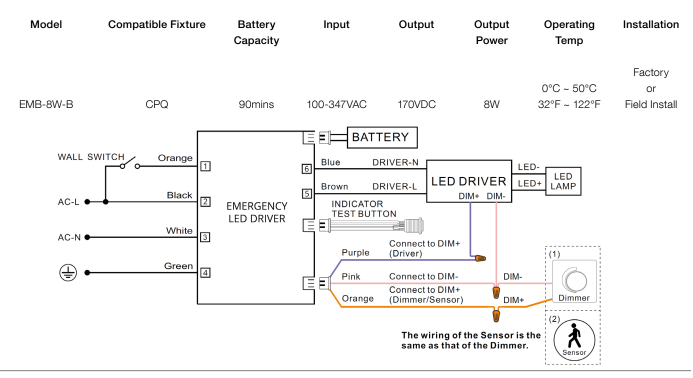


SENSOR SPEC

Model	Туре	Mounting	Coverage	Input	Function	Programmable
SENSOR-PH-PB-U	-	-	-	Universal	Dusk-to-Dawn Control	-
CONTROL-LVFA (see page 5 for detail)	Fixture Controller	-	-	12V DC	Bluetooth Mesh On/Off/Dimming Scheduling	AVI-ON Bluetooth Mobile App
SENSOR-819-01	PIR	L1 - 20FT L2 - 40FT	30FT radius 30FT radius	Universal	On/Off	-
SENSOR-819-D1	PIR	L1 - 20FT L2 - 40FT	30FT radius 30FT radius	Universal	On/Off/Dimming	REMOTE-RC100
SENSOR-BLE-819 (see page 6 for detail)	PIR	L1 - 20FT	30FT radius	Universal	Bluetooth Mesh On/Off/Dimming Daylight Harvesting	ALS Control Bluetooth Mobile App
	QV(Q) SAM M2 (2000) MARK M2					
SENSOR-PH-PB-U CONTRC	DL-AVI-LVFA SEN	NSOR-819-0 NSOR-819-D				

SENSOR-BLE-819

EMB SPEC





CONTROL-LVFA SPEC

Status LEDs & Config Button

Quick and easy validation of wiring and network

Direct Connect[™] Sensor Port

Simple and cost-effective addition to Avi-on sensors



 Avi-on Sensor Interface
 UKA INT ANT 1 CHANNEL Model: AN 8-UKH-12-24PDC-10H Input/Unrel Rink Qasz Cortain: CS244-MIRG11

 12/24V+ (PWR)
 Image: Cortain: CS244-MIRG11 Cortain: CS244-MIRG11

 CMMON- (GND)
 Image: CC E E Ministry

 CH1+ (Dim)
 Image: CC E Ministry

Internal Antenna

Improved performance and eliminates risk of accidentally cutting a hanging wire

Terminal Blocks & Mounting Tabs

Faster, easier and lower cost installation eliminating connectors

SPECIFICATIONS

WIRING DIAGRAM

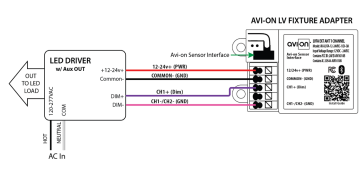
INPUT VOLTAGE:	12-24VDC
CURRENT:	15mA without a Sensor
	19mA with a DC PIR Sensor
	48mA with a DC Microwave Sensor
0-10V DIMMING:	12-24VDC
SIZE:	2.30in x 1.43in x 0.75in
	(58.2mm x 36.4mm x 19mm)
MOUNTING:	Removable mounting tabs
WEIGHT:	0.45 oz (16g)
OPERATING TEMP	: -22°F to +158°F (-30°C to + 70°C)

RADIO FREQUENCY: WIRELESS STANDARD: POINT TO POINT RANGE*:

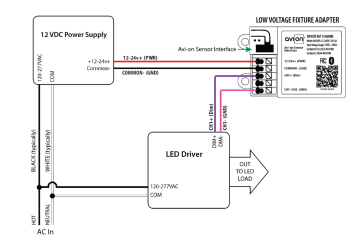
SECURITY:

WARRANTY: REGULATORY: 2.4GHz BLE 4.2 with Mesh 80ft with obstructions 350ft unobstructed AES 128-bit encryption for device to device communication AES 256-bit encryption for device to cloud communication 5 years; 10 years optional FCC: 2AFZI-AVI1010 B IC: 20544-AVI1010 B BQB: D031801, DID: 86303 UL 916, 2043 (Plenum Rated)

*When communicating through the mesh, range is essentially unlimited (5000ft+)



Fixture adapter powered by LED driver auxiliary output



Fixture adapter connected to LED driver and using power supply

CONTROL SENSOR-BLE-819 BLUETOOTH PIR SENSOR

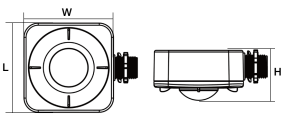
FEATURE

- Installation: Factory or Field Install End Mount to Fixture
- Commissioning: Wirelessly through ALS Control Mobile App (iOS / Android)
- Certification: DLC 5.1 Networked Lighting Control System
- Control: Hold time, High-Low setting, continuous Bi-level dimming, Code-compliant manual-on or auto-off capability
- Sensor: Motion (Occupancy/Vacancy/Manual) and Daylight Harvesting
- Room and Zone Control: Zoning and Grouping control, Scheduling

SPECIFICATIONS

SENSOR TYPE: WIRELESS STANDARDS: INPUT VOLTAGE: CONTROL OUTPUT: OPERATING TEMP: Passive Infrared Sensor (PIR) Bluetooth SIG Mesh 120/277VAC 0-10V -40°F ~ +167°F (-40°C ~ +75°C)

DIMENSIONS



L	w	н
3.19"	4.02"	1.70"
(81mm)	(102mm)	(43.3mm)

Client: Project: Type:

Quantity:

COMMISSIONING RANGE: 50FT

BLUETOOTH RANGE:

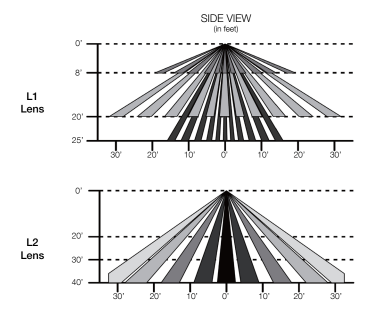
DETECTION ANGLE:

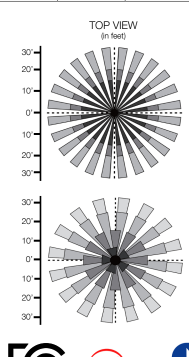
MOUNTING HEIGHT:

WARRANTY:

IP RATING:

COVERAGE PATTERNS









Intergral antenna up to 100FT

Vertical 90° x Horizontal 360°

8 - 40FT

5 years

IP20 Damp

