Project	Catalog #	Туре	
Prepared by	Notes	Date	



# **McGraw-Edison**

# **GPC Galleon Pedestrian** Companion

Area / Site Luminaire

**Product Features** 

Light ARchite

## **Product Certifications**



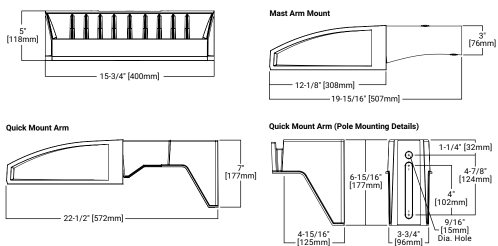
- Ordering Information page 2
- Product Specifications page 2
- Optical Configurations page 3
- Energy and Performance Data page 4
- Control Options page 6



## **Quick Facts**

- · Choice of sixteen high-efficiency, patented AccuLED Optics
- · Quick mount pole or mast-arm mounting configurations
- Eight lumen packages from 3,215 up to 17,056 lumens
- IP66 rated housing and LED light squares

## **Dimensional Details**



NOTES: 1. Visit <u>Hirds //www.designlights.org/search/</u> to confirm qualification. Not all product variations are DLC qualified. 2. IDA Certified for 3000K CCT and warmer only.



# Ordering Information

SAMPLE NUMBER: GPC-SA2C-740-U-T4FT-GM

	Light En	gine	Color					<b>P</b> . <b>1 1</b>	
Product Family	Configuration	Drive Current	Temperature	Voltage		Distribution	Mounting Options	Finish	
GPC=Galleon Pedestrian Companion BAA-GPC=Galleon Pedestrian Complainon, Buy American Act Compliant <sup>84</sup> TAA-GPC=Galleon Pedestrian Companion, Trade Agreements Act Compliant <sup>34</sup>	SA1=1 Square SA2=2 Squares <sup>2</sup>	A=615mA B=800mA C=1000mA D=1200mA <sup>4</sup>	722=70CRI, 2200K 737=70CRI, 2700K 735=70CRI, 3500K 740=70CRI, 4000K 750=70CRI, 4000K 827=80CRI, 2700K 830=80CRI, 2700K 830=80CRI, 3000K	U=120-277V 1=120V 2=208V 3=240V 4=277V 9=347V <sup>6</sup> 9=347V <sup>6</sup> DU=277-480V DuraVolt Drivers <sup>7,6,36</sup>	I20V         T2R=Type II Roadway         Round           #208V         T3=Type II Roadway         MA=2-3           #240V         T3R=Type III Roadway         MA=2-3           #277V         T4FT=Type IV Forward         Throw           #347V6         Throw         Throw           #2777480V         T4W=Type IV Wide         MA		QM=Quick Mount Arm for Round or Square Pole <sup>2,13</sup> MA=2-3/8" Mast Arm <sup>2,14</sup>	AP=Grey BZ=Bronze BK=Black DP=Dark Platinum GM=Graphite Metallic WH=White	
Options (Add as S	Suffix) <sup>1</sup>	Con	trols and Systems Optior	ns (Add as Suffix)		Acce	ssories (Order Separately) <sup>3</sup>	5	
FF=Double Fused (208, 240 or 480V. Must Specify Voltage) 10K=10KV Surge Module       Specify Voltage) PR=NEMA 3-PIN PR=NEMA 3-PIN PR PR=NEMA 3-PIN PR PR=NEMA 3-PIN PR PR=NEMA 3-PIN PR PR PR PR PR PR PR PR PR PR PR PR PR			PIN Twistlock Photocontro -PIN Twistlock Photocontr ng Occupancy Sensor with ng Occupancy Sensor with 1533 tion Sensor for On/Off Ope -Motion Sensor for Dimmi x-enabled 4-PIN Twistlock Module with DALI driver a aveLinx Sensor Only, 15'-4 eLinx Sensor with Bluetoot eLinx Sensor with Bluetoot	OA/RA1016-NEMA Photocontrol - Multi-Tap 105-285V <sup>28</sup> OA/RA1027=NEMA Photocontrol - 480V <sup>28</sup> UA/RA1027=NEMA Photocontrol - 480V <sup>28</sup> OA/RA1027=NEMA Photocontrol - 480V <sup>28</sup> SWPD4-XX=Wavelinx Wireless Sensor, 7' - 15' Mounting Heig SWPD5-XX=Wavelinx Wireless Sensor, 15' - 40' Mounting Heig SWPD5-XX=Wavelinx Wireless Sensor, 15' - 40' Mounting Heig SWPD5-XX=Wavelinx Wireless Sensor, 15' - 40' Mounting Heig				2015 OF 17 1) 26, 29 1 Height 29, 30, 31, 32	
NOTES: 1. DesignLight Consortium® Qualified. Refer 2. Customer is responsible for engineering ar white paper WP513001EN for additional infor	<ol> <li>Replace LXX with L08 (&lt;8' mounting), L20 (8'-20' mounting) or L40W (21'-40' mounting.)</li> <li>Includes integral photosensor.</li> <li>Enlighted wireless sensors are factory installed requiring network components in appropriate quantities.</li> </ol>								
<ol> <li>Narrow-band 590mm +/- 5nm for wildlife and observatory use. Choose drive current A; supplied at 500mA drive current only. Available with 5WQ, 5MQ, SL2, SL3 and SL4 distributions. Can be used with HSS option.</li> <li>Not available with HA option.</li> <li>Coastal construction finish salt spray tested to over 5,000-hours per ASTM B117, with a scribe rating of 9 per ASTM D1654.</li> </ol>				22. Not available with HSS 23. Not for use with 5NQ, 5 selected.	S or GR 5MQ, 5	tS options. 5WQ or RW optics. The light squa	hipped on all other housing color o re trim plate is painted black when t	the HSS option is	
6. Require the use of a step down transformer. Not available in combination with sensor options at 1200mA.     7. 480V not to be used with ungrounded or impedance grounded systems.     9. Davable driving fortune add a particular from power anality issues such as leas of a particular transients and values flucture.				24. CE is not available with the 1200, DALI, LWR, MS, MS/DIM, BPC, PR or PR7 options. Available in 120-277V only. 25. One required for each light square. 26. Denuine DR7					

26. Requires PR7.

if needed.

27. Not for use with T4FT, T4W or SL4 optics.

31. Requires ZW or ZD receptacle 32. Replace XX with sensor color (WH, BZ, or BK).

Consult factory for further information.

- 7. 480V not to be used with ungrounded or impedance grounded systems.
- 8. DuraVolt drivers feature added protection from power quality issues such as loss of neutral, transients and voltage fluctua-
- tions. Visit www.signify.com/duravolt for more information.

9. Cannot be used with other control options.

10. Low voltage control leads extended 18" from fixture.

- 11. Not available in 1200mA. When used with CBP or HA options, only available with single light square.
- 12. Not available in 1200mA, UPL or CBP options. Available with single light square. 13. Quick mount arm adapter is factory installed. Pole mounting bracket shipped in box. Suitable for 1.5G. Fits square and
- round poles up to 6" O.D.
- 14. Mast arm adapter factory installed (2-3/8" 0.D. arm only). Suitable for 3G vibration. 15. Compatible with standard 3-PIN photocontrols, 5-PIN or 7-PIN ANSI controls.

16. Requires the use of BPC photocontrol or the PR7 or PR photocontrol receptacle with photocontrol accessory. See After Hours Dim supplemental guide for additional information. 17. The FSIR-100 configuration tool is required to adjust parameters such as high and low modes, sensitivity, time delay and

cutoff. Consult your lighting representative at Cooper Lighting Solutions for more information

Product Specifications

### Construction

- Driver enclosure thermally isolated from optics for optimal thermal performance
- Die-cast aluminum heat sinks
- IP66 rated housing
- 1.5G vibration rated

#### Optics

- Patented, high-efficiency injection-molded AccuLED Optics technology
- 13 optical distributions
- Dark Sky Approved (3000K CCT and warmer only)

### Electrical

- LED driver assembly mounted for ease of maintenance
- Standard with 0-10V dimming
- Optional 10kV or 20kV surge module
- Suitable for operation in -40C to 40C ambient environments. Optional 50C high ambient (HA) configuration.

### Mounting

- Gasketed and zinc plated rigid steel mounting attachment
- "Hook-N-Lock" mechanism for easy installation

#### Finish

36. Not available in 1 square configuration at 800mA or below. Not available with any control option except SPB

33. Smart device with mobile application required to change system defaults. See controls section for details.

Components shipped separately may be separately analyzed under domestic preference requirements.

29. Cannot be used in conjunction with additional photocontrol or other controls systems (BPC, PR, PR7, MS, LWR). 30. WAC Gateway required to enable field-configurability: Order WAC-PoE and WPOE-120 (10V to PoE injector) power supply

34. Only product configurations with these designated prefixes are built to be compliant with the Buy American Act of 1933 (BAA) or Trade Agreements Act of 1979 (TAA), respectively. Please refer to <u>DOMESTIC PREFERENCES</u> website for more information.

35. For BAA or TAA requirements, Accessories sold separately will be separately analyzed under domestic preference requirements

- Housing finished in super durable TGIC polyester powder coat paint, 2.5 mil nominal thickness
- Heat sink is powder coated black
- RAL and custom color matches available
- Coastal Construction (CC) option available

## Typical Applications

Outdoor, Parking Lots, Walkways, Roadways, **Building Areas** 

#### Warranty

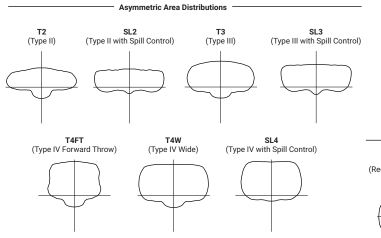
Five-year warranty

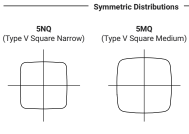


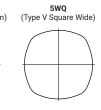
# **McGraw-Edison**

# **GPC Galleon Pedestrian Companion**

# **Optical Distributions**



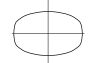




### Specialized Distributions

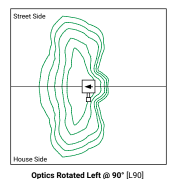
 RW
 SLL
 SLR

 (Rectangular Wide Type I)
 (90° Spill Light Eliminator Left)
 (90° Spill Light Eliminator Right)





## **Optic Orientation**



Street Side

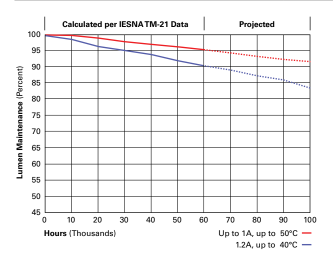
# **Energy and Performance Data**

## Lumen Multiplier

Ambient Temperature	Lumen Multiplier
0°C	1.02
10°C	1.01
25°C	1.00
40°C	0.99
50°C	0.97

## Lumen Maintenance

Drive Current	Ambient Temperature	TM-21 Lumen Maintenance (60,000 Hours)	Projected L70 (Hours)		
Up to 1A	Up to 50°C	> 95%	> 416,000		
1.2A	Up to 40°C	> 90%	> 205,000		





# **Energy and Performance Data**

🖋 View GPC Galleon Pedestrian IES files

4000K/5000K/6000K CCT, 70 CRI	
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4000K/500	00K/6000K CCT, 70 CRI								
Number of	Light Squares			1				2	
Drive Curre	ent	615mA	800mA	1050mA	1.2A	615mA	800mA	1050mA	1.2A
Nominal Po	ower (Watts)	34	44	59	67	66	86	113	129
Input Curre	ent @ 120V (A)	0.30	0.39	0.51	0.58	0.58	0.77	1.02	1.16
Input Curre	ent @ 208V (A)	0.17	0.22	0.29	0.33	0.34	0.44	0.56	0.63
Input Curre	ent @ 240V (A)	0.15	0.19	0.26	0.29	0.30	0.38	0.48	0.55
Input Curre	ent @ 277V (A)	0.14	0.17	0.23	0.25	0.28	0.36	0.42	0.48
Input Curre	ent @ 347V (A)	0.11	0.15	0.17	0.20	0.19	0.24	0.32	0.39
Input Curre	ent @ 480V (A)	0.08	0.11	0.14	0.15	0.15	0.18	0.24	0.30
Optics			J			I			
	Lumens	4,883	5,989	7,412	8,131	9,543	11,703	14,485	15,891
Т2	BUG Rating	B1-U0-G1	B1-U0-G2	B1-U0-G2	B1-U0-G2	B2-U0-G2	B2-U0-G2	B2-U0-G3	B2-U0-G3
	Lumens per Watt	144	136	126	121	145	136	128	123
	Lumens	4,978	6,105	7,556	8,288	9,729	11,929	14,764	16,196
тз	BUG Rating	B1-U0-G1	B1-U0-G2	B1-U0-G2	B1-U0-G2	B2-U0-G2	B2-U0-G2	B2-U0-G2	B2-U0-G3
	Lumens per Watt	146	139	128	124	147	139	131	126
	Lumens	5,008	6,140	7,599	8,337	9,783	11,998	14,850	16,290
T4FT	BUG Rating	B1-U0-G2	B1-U0-G2	B1-U0-G3	B1-U0-G3	B2-U0-G3	B2-U0-G3	B2-U0-G3	B2-U0-G3
	Lumens per Watt	147	140	129	124	148	140	131	126
	Lumens	4,942	6,060	7,502	8,229	9,658	11,843	14,658	16,080
T4W	BUG Rating	B1-U0-G2	B1-U0-G2	B1-U0-G2	B2-U0-G2	B2-U0-G2	B2-U0-G2	B2-U0-G3	B3-U0-G3
	Lumens per Watt	145	138	127	123	146	138	130	125
	Lumens	4,874	5,979	7,399	8,117	9,528	11,684	14,461	15,863
SL2	BUG Rating	B1-U0-G2	B1-U0-G2	B1-U0-G2	B2-U0-G3	B2-U0-G3	B2-U0-G3	B2-U0-G3	B3-U0-G3
522	Lumens per Watt	143	136	125	121	144	136	128	123
	Lumens	4,976	6,104	7,555	8,287	9,727	11,927	14,763	16,194
SL3	BUG Rating	4,970 B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G3	B1-U0-G3	B2-U0-G3	B2-U0-G3	B2-U0-G3
313	Lumens per Watt	146	139	128	124	147	139	131	126
	Lumens		5,799						
SL4		4,729 B1-U0-G2	B1-U0-G2	7,178 B1-U0-G3	7,873 B1-U0-G3	9,239	11,333 B1-U0-G3	14,025 B2-U0-G4	15,387 B2-U0-G4
3L4	BUG Rating					B1-U0-G3			
	Lumens per Watt	139	132	122	118	140	132	124	119
-	Lumens	5,134	6,296	7,793	8,547	10,033	12,303	15,226	16,704
5NQ	BUG Rating	B2-U0-G1	B2-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G2	B3-U0-G2
	Lumens per Watt	151	143	132	128	152	143	135	129
EMC	Lumens	5,228	6,412	7,935	8,705	10,216	12,529	15,508	17,011
5MQ	BUG Rating	B3-U0-G1	B3-U0-G1	B3-U0-G2	B3-U0-G2	B3-U0-G2	B4-U0-G2	B4-U0-G2	B4-U0-G2
	Lumens per Watt	154	146	134	130	155	146	137	132
5140	Lumens	5,242	6,428	7,956	8,728	10,244	12,563	15,548	17,056
5WQ	BUG Rating	B3-U0-G1	B3-U0-G2	B3-U0-G2	B3-U0-G2	B4-U0-G2	B4-U0-G2	B4-U0-G2	B4-U0-G2
	Lumens per Watt	154	146	135	130	155	146	138	132
	Lumens	4,373	5,365	6,640	7,283	8,547	10,481	12,973	14,231
SLL/SLR	BUG Rating	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G3	B1-U0-G3	B2-U0-G3	B2-U0-G3	B2-U0-G3
	Lumens per Watt	129	122	113	109	130	122	115	110
	Lumens	5,087	6,238	7,721	8,472	9,941	12,190	15,088	16,553
RW	BUG Rating	B2-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G2	B4-U0-G2	B4-U0-G2
	Lumens per Watt	150	142	131	126	151	142	134	128

\* Nominal lumen data for 70 CRI. BUG rating for 4000K/5000K. Refer to IES files for 3000K BUG ratings.



### 3000K CCT, 80 CRI

3000K CCT	, 80 CRI				-				
Number of	Light Squares		1	1				2	
Drive Curre	ent	615mA	800mA	1050mA	1.2A	615mA	800mA	1050mA	1.2A
Nominal Po	ower (Watts)	34	44	59	67	66	86	113	129
Input Curre	ent @ 120V (A)	0.30	0.39	0.51	0.58	0.58	0.77	1.02	1.16
Input Curre	ent @ 208V (A)	0.17	0.22	0.29	0.33	0.34	0.44	0.56	0.63
Input Curre	ent @ 240V (A)	0.15	0.19	0.26	0.29	0.30	0.38	0.48	0.55
Input Curre	ent @ 277V (A)	0.14	0.17	0.23	0.25	0.28	0.36	0.42	0.48
Input Curre	ent @ 347V (A)	0.11	0.15	0.17	0.20	0.19	0.24	0.32	0.39
Input Curre	ent @ 480V (A)	0.08	0.11	0.14	0.15	0.15	0.18	0.24	0.30
Optics									
-	Lumens	3,880	4,759	5,890	6,461	7,583	9,300	11,510	12,628
Т2	BUG Rating	B1-U0-G1	B1-U0-G1	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G2	B2-U0-G2	B2-U0-G3
	Lumens per Watt	114	108	100	96	115	108	102	98
	Lumens	3,956	4,851	6,004	6,586	7,731	9,479	11,732	12,870
тз	BUG Rating	B1-U0-G1	B1-U0-G1	B1-U0-G2	B1-U0-G2	B1-U0-G2	B2-U0-G2	B2-U0-G2	B2-U0-G2
-	Lumens per Watt	116	110	102	98	117	110	104	100
	Lumens	3,980	4,879	6,038	6,625	7,774	9,534	11,800	12,945
TAFT									
T4FT	BUG Rating	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G3	B2-U0-G3	B2-U0-G3	B2-U0-G3
	Lumens per Watt	117	111	102	99	118	111	104	100
	Lumens	3,927	4,816	5,961	6,539	7,675	9,411	11,648	12,778
T4W	BUG Rating	B1-U0-G1	B1-U0-G2	B1-U0-G2	B1-U0-G2	B2-U0-G2	B2-U0-G2	B2-U0-G2	B2-U0-G3
	Lumens per Watt	116	109	101	98	116	109	103	99
	Lumens	3,873	4,751	5,880	6,450	7,571	9,285	11,491	12,605
SL2	BUG Rating	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G3	B2-U0-G3	B2-U0-G3	B2-U0-G3
	Lumens per Watt	114	108	100	96	115	108	102	98
	Lumens	3,954	4,851	6,004	6,585	7,729	9,478	11,731	12,868
SL3	BUG Rating	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G3	B2-U0-G3	B2-U0-G3
	Lumens per Watt	116	110	102	98	117	110	104	100
	Lumens	3,758	4,608	5,704	6,256	7,342	9,006	11,145	12,227
SL4	BUG Rating	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G3	B1-U0-G3	B1-U0-G3	B1-U0-G3	B1-U0-G3
	Lumens per Watt	111	105	97	93	111	105	99	95
	Lumens	4,080	5,003	6,193	6,792	7,973	9,776	12,099	13,274
5NQ	BUG Rating	B2-U0-G0	B2-U0-G1	B2-U0-G1	B2-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G2
	Lumens per Watt	120	114	105	101	121	114	107	103
	Lumens	4,154	5,095	6,305	6,917	8,118	9,956	12,323	13,518
5MQ	BUG Rating	B2-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G2	B3-U0-G2	B4-U0-G2	B4-U0-G2
	Lumens per Watt	122	116	107	103	123	116	109	105
	Lumens	4,166	5,108	6,322	6,936	8,140	9,983	12,355	13,553
5WQ	BUG Rating	B3-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G2	B3-U0-G2	B4-U0-G2	B4-U0-G2	B4-U0-G2
	Lumens per Watt	123	116	107	104	123	116	109	105
	Lumens	3,475	4,263	5,276	5,787	6,792	8,329	10,309	11,309
SLL/SLR	BUG Rating	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G3	B1-U0-G3	B2-U0-G3	B2-U0-G3
, 361	Lumens per Watt	102	97	89	86	103	97	91	88
	Lumens	4,042	4,957	6,135	6,732	7,900	9,687	11,990	13,154
DW									
ŀ	BUG Rating	B2-U0-G1	B2-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G2	B3-U0-G2
	Lumens per Watt	119	113	104	100	120	113	106	102

\* Nominal lumen data for 70 CRI. BUG rating for 4000K/5000K. Refer to IES files for 3000K BUG ratings.



# **McGraw-Edison**

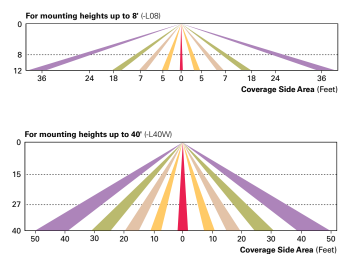
## **Control Options**

0-10V This fixture is offered standard with 0-10V dimming driver(s). The DIM option provides 0-10V dimming wire leads for use with a lighting control panel or other control method.

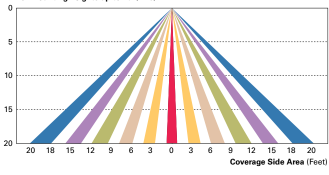
Photocontrol (BPC, PR, and PR7) Optional button-type photocontrol (BPC) and photocontrol receptacles (PR and PR7) provide a flexible solution to enable "dusk-to-dawn" lighting by sensing light levels. Advanced control systems compatible with NEMA 7-pin standards can be utilized with the PR7 receptacle.

After Hours Dim (AHD) This feature allows photocontrol-enabled luminaires to achieve additional energy savings by dimming during scheduled portions of the night. The dimming profile will automatically take effect after a "dusk-to-dawn" period has been calculated from the photocontrol input. Specify the desired dimming profile for a simple, factory-shipped dimming solution requiring no external control wiring. Reference the After Hours Dim supplemental guide for additional information.

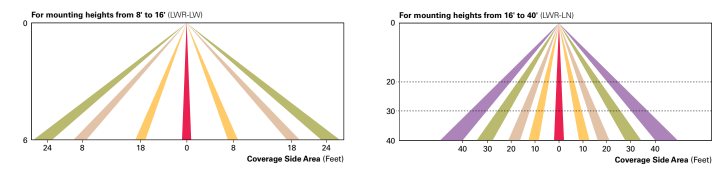
**Dimming Occupancy Sensor** (SPB, MS/DIM-LXX and MS-LXX) These sensors are factory installed in the luminaire housing. When the SPB or MS/DIM sensor options are selected, the occupancy sensor is connected to a dimming driver and the entire luminaire dims when there is no activity detected. When activity is detected, the luminaire returns to full light output. The MS/DIM sensor is factory preset to dim down to approximately 50 percent power with a time delay of five minutes. The MS-LXX sensor is factory preset to turn the luminaire off after five minutes of no activity. SPB motion sensors require the Sensor Configuration mobile application by Wattstopper to change factory default dimming level, time delay, sensitivity and other parameters. Available for iOS and Android devices. The SPB sensor is factory preset to dim down to approximately 10% power with a time delay of five minutes. The MS/DIM occupancy sensors require the FSIR-100 programming tool to adjust factory defaults.







Enlighted Wireless Control and Monitoring System (LWR-LW and LWR-LN) The Enlighted control system is a connected lighting solution, combining LED luminaires with an integrated wireless sensor system. The sensor controls the lighting system in compliance with the latest energy codes while collecting valuable data about building performance and use. Software applications utilizing energy dashboards maximize data inputs to help optimize the use of other resources beyond lighting.



WaveLinx Wireless Outdoor Lighting Control Module (WOLC-7P-10A) The 7-pin wireless outdoor lighting control module enables WaveLinx to control outdoor area, site and flood lighting. WaveLinx controls outdoor lighting using schedules to provide ON, OFF and dimming controls based on astronomic or time schedules based on a 7 day week.



Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.cooperlighting.com © 2021 Cooper Lighting Solutions All Rights Reserved.

Specifications and dimensions subject to change without notice