Project	Catalog #	Туре	
Prepared by	Notes	Date	



McGraw-Edison

Impact Elite LED

Wall Mount Luminaire

₽ Interactive Menu

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

Product Certifications











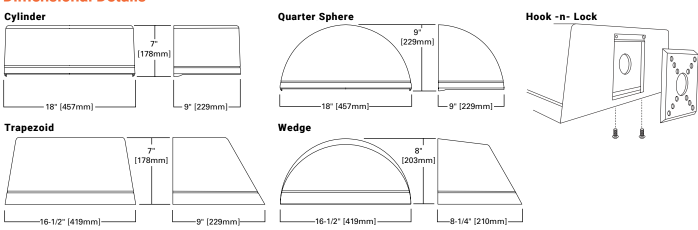
Quick Facts

- 10 Optical Distributions
- Lumen packages range from 2,459 to 8,123 (20W - 66W)
- Efficacy up to 143 lumens per watt

Connected Systems

- WaveLinx
- Enlighted

Dimensional Details



NOTES:
1. IDA Certified for 3000K CCT and warmer only.



Ordering Information

SAMPLE NUMBER: ISC-SA1F-740-U-T3-BZ

Product Family ¹	Light Engine		Color	Voltage	Distribution	Finish
Pioduct Failing	Configuration Drive Current		Temperature	Voltage	Distribution	
ISC=Impact Elite LED Small Cylinder ISS=Impact Elite LED Small Quarter Sphere IST=Impact Elite LED Small Trapezoid ISW=Impact Elite LED Small Wedge BAA-ISC=Impact Elite LED Small Cylinder Buy American Act Compliant ²⁴ TAA-ISC=Impact Elite LED Small Cylinder Trade Agreements Act Compliant ²⁴ BAA-ISS=Impact Elite LED Small Quarter Sphere Buy American Act Compliant ²⁴ TAA-ISS=Impact Elite LED Small Quarter Sphere Buy American Act Compliant ²⁴ TAA-IST=Impact Elite LED Small Trapezoid Buy American Act Compliant ²⁴ TAA-IST=Impact Elite LED Small Trapezoid Trade Agreements Act Compliant ²⁴ BAA-ISW=Impact Elite LED Small Wedge Buy American Act Compliant ²⁴ TAA-ISW=Impact Elite LED Small Wedge Buy American Act Compliant ²⁴	SA1=1 Square	A=350mA B=450mA C=600mA D=800mA E=1000mA F=1200mA ²	722=70CRI, 2200K 727=70CRI, 2700K 730=70CRI, 3000K 735=70CRI, 3500K 740=70CRI, 4000K 750=70CRI, 5000K 760=70CRI, 6000K 827=80CRI, 2700K 830=80CRI, 3000K AMB=Amber, 590nm ^{3,4}	U=120-277V 1=120V 2=208V 3=240V 4=277V 8=480V 2.5 9=347V 2	T2=Type II T3=Type III T4FT=Type IV Forward Throw T4W=Type IV Wide SL2=Type II w/Spill Control SL3=Type III w/Spill Control SL4=Type IV w/Spill Control SLL=90° Spill Light Eliminator Left SLR=90° Spill Light Eliminator Right RW=Rectangular Wide Type I	AP=Grey BZ=Bronze BK=Black DP=Dark Platinum GM=Graphite Metallic WH=White

Options (Add as Suffix) X=Driver Surge Protection (6kV) Only ¹⁷ 20K=Series 20kV UL 1449 Surge Protective Device CBP=Battery Pack with Back Box, Cold Weather Rated ^{16,18} CBP-CEC=Battery Pack with Back Box, Cold Weather Rated, CEC compliant ¹³ HSS=Factory Installed House Side Shield ¹⁶ ULG=Uplight Glow ^{6,7} LCF=Light Square Trim Plate Painted to Match Housing TR=Tamper Resistant Hardware

IN-Tamper Resistant Hardware CC=Coastal Construction ²² HA=50°C High Ambient⁸ AHD145=After Hours Dim, 5 Hours, 50% ⁹ AHD245=After Hours Dim, 6 Hours, 50% ⁹ AHD255=After Hours Dim, 8 Hours, 50% ⁹ AHD355=After Hours Dim, 8 Hours, 50% ⁹

Controls and Systems Options (Add as Suffix)

BPC=Button Type Photocontrol (120, 208, 240 or 277V. Must Specify Voltage)
PR7=NEMA 7-PIN Twistlock Photocontrol Receptacle^{2, 6,7}
SPB1-Dimming Occupancy Sensor with Bluetooth Interface, 8' Mounting ^{12, 23}
SPB2-Dimming Occupancy Sensor with Bluetooth Interface, 8'-20' Mounting ^{12, 23}
SPB4-Dimming Occupancy Sensor with Bluetooth Interface, 21'-40' Mounting ^{12, 23}
SPB4-Dimming Occupancy Sensor with Bluetooth Interface, 21'-40' Mounting ^{12, 23}
MS/DIM-LXX=Motion Sensor for Dimming Operation^{1, 10, 11, 12}
LWR-LW=Enlighted Wireless Sensor, Wide Lens for 8'-16' Mounting Height ^{6, 12, 13}
LWR-LN=Enlighted Wireless Sensor, Narrow Lens for 16'-40' Mounting Height ^{6, 12, 13}
ZW-WaveLinx-Enabled Module and 4-PIN Receptacle⁷
ZD=WaveLinx-Enabled Module with DALI Driver and 4-PIN Receptacle⁷
ZW-SWPD4XX=WaveLinx Control Module and Wireless Sensor - 7'-15'-18, 20
ZW-WOBXX-WaveLinx Control Module and LC Bluetooth Sensor - 7'-15'-18, 20
ZW-WOBXX-WaveLinx Control Module and LC Bluetooth Sensor - 7'-15'-18, 20
ZD-SWPD4XX=WaveLinx with DALI Driver and Wireless Sensor - 7'-15'-18, 20
ZD-SWPD5XX=WaveLinx with DALI Driver and Wireless Sensor - 7'-15'-18, 20
ZD-WOBXX=WaveLinx with DALI Driver and LC Bluetooth Sensor - 7'-15'-18, 20
ZD-WOBXX=WaveLinx with DALI Driver and LC Bluetooth Sensor - 7'-15'-18, 20

Accessories (Order Separately)25

MA1253=10kV Circuit Module Replacement
MA1254-XX=Thruway Back Box - Impact Elite Trapezoid
MA1255-XX=Thruway Back Box - Impact Elite Oylinder
MA1256-XX=Thruway Back Box - Impact Elite Quarter Sphere
MA1257-XX=Thruway Back Box - Impact Elite Wedge
FSIR-100=Wireless Configuration Tool for Occupancy Sensor
WOLC-7P-10A=WaveLinx Outdoor Control Module (7-pin) 7-19
SWPD4-XX=Wavelinx Wireless Sensor, 7' - 15' Mounting Height 7-18, 20, 21
SWPD5-XX=Wavelinx Wireless Sensor, 15' - 40' Mounting Height 7, 18, 20, 21

NOTES:

- NOTES:

 1. DesignLight Consortium® Qualified. Refer to www.designlights.org, Qualified Products List under Family Models for details.

 2. Not available with ULG option.

 3. Choose Drive Current "B" for Amber 590nm, which is provided at 500mA only

 4. Narrow-band 990nm +/- 5mm for wildlife and observatory use. Choose drive current A; supplied at 500mA drive current only. Exact luminaire wattage available in IES files. Available with 5WQ, 5MQ, SL2, SL3 and SL4 distributions. Can be used with HSS option. 480V not to be used with ungrounded or impedance grounded systems.Not available with ISS or ISW.
- . Not available with 133 of 13W.

 '. Cannot be used in conjunction with other control options.
- Suitable for 50°C provided no options other than motion sensor are included and driver output set to 1000mA or less.
 Requires the use of photocontrol. Not available with 350mA drive current. See After Hours Dim supplemental guide for additional
- contration.

 Replace LXX with L08 (<8' mounting), L20 (8'-20' mounting) or L40W (21'-40' mounting.)

 The FSIR-100 configuration tool is required to adjust parameters including high and low modes, sensitivity, time delay, cutoff and ore. Consult your lighting representative at Cooper Lighting Solutions for more information.

 Includes integral photocell.
- Enlighted wireless sensors are factory installed and require network components in appropriate quantities.
 Haether pack operating temperature of -20C to +40C. Operates downlight for 90-minutes.
 Must specify 120V or 277V.

- 16. Not for use with 5NQ, 5MQ, 5MQ or RW optics. A black trim plate is used when HSS is selected.

 17. Removes additional surge module.

 18. Replace XX with sensor color (WH, BZ, or BK).

 19. Requires PR7.

 20. For WaveLinx applications, WAC Gateway required to enable field-configurability. Order WAC-PoE and WPDE-120 (10V to PoE injector) power supply if needed. Gateway not required for WaveLinx Little Commercial (LC) applications.

 21. Requires ZW or ZD receptacle.

 22. Constal-construction for its palt property tested to over 5 000-bours per ASTM 0.117, with a continuation of 0 per ASTM 0.1654.
- 21. Requires 2W of 2D receptacie. 22. Coastal construction finish salt spray tested to over 5,000-hours per ASTM B117, with a scribe rating of 9 per ASTM D1654.
- 22. Coastal construction finish sait spray tested to over 5,000-hours per ASTM B117, with a scribe rating of 9 per ASTM D1054.

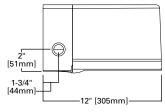
 23. Smart device with mobile application required to change system defaults. See controls section for details.

 24. 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 DOMESTIC PREFERENCES we besite for more information Components shipped separately may be separately analyzed under domestic preference requirements.

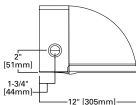
 25. For BAA or TAA requirements, Accessories sold separately will be separately analyzed under domestic preference requirements. Consult factory for further information.

Thruway Back Box

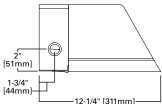
Cylinder



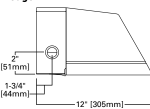




Trapezoid



Wedge



Product Specifications

Construction

- Heavy-wall, die-cast aluminum housing and removable hinged door frame
- Optional tamper-resistant fasteners offer vandal resistant access

- High-efficiency injection-molded AccuLED optics technology
- 10 optical distributions
- IDA Certified (3000K CCT and warmer only)

- Standard with 0-10V dimming
- Standard with Cooper Lighting Solutions proprietary circuit module designed to withstand 10kV of transient line surge

- Suitable for operation in -40°C to 40°C ambient environments. Optional 50°C high ambient (HA) configuration
- Suitable for operation in -40°C to 40°C ambient environments. Optional 50°C high ambient (HA) configuration.

Mounting

- Utilizes "Hook-N-Lock" mounting mechanism, securing to a gasketed and zinc plated mounting
- Two black oxide coated Allen set screws concealed but accessible from below

Super durable TGIC polyester powder coat paint, 2.5 mil nominal thickness

- RAL and custom color matches available
- Coastal Construction (CC) option available

Five year limited warranty, consult website for details. www.cooperlighting.com/legal



Energy and Performance Data



1 Light Squares (AF)			Cylinde	r (ISC) and Q	uarter Sphere	(ISS)		Trapezoid (IST) and W				l Wedge (ISW)	
Drive Current (mA)		350	450	600	800	1000	1200	350	450	600	800	1000	1200
Power (Watts)	120-277V	20.1	25.4	34.2	45.2	58.2	66.0	20.1	25.4	34.2	45.2	58.2	66.0
2(1)	120	0.17	0.22	0.29	0.38	0.48	0.56	0.17	0.22	0.29	0.38	0.48	0.56
Current (A)	277V	0.09	0.10	0.13	0.17	0.21	0.25	0.09	0.10	0.13	0.17	0.21	0.25
Power (Watts)	347V or 480V	23.3	28.7	36.6	49.5	60.7	70.1	23.3	28.7	36.6	49.5	60.7	70.1
Cumant (A)	347V	0.07	0.08	0.11	0.15	0.18	0.21	0.07	0.08	0.11	0.15	0.18	0.21
Current (A)	480V	0.05	0.06	0.08	0.11	0.13	0.16	0.05	0.06	0.08	0.11	0.13	0.16
Optics (4000K,	70 CRI)												
	Lumens	2,802	3,500	4,618	5,778	7,231	7,895	2,772	3,475	4,576	5,733	7,175	7,834
T2	BUG Rating	B1-U0-G1	B1-U0-G1	B1-U0-G1	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G1	B1-U0-G1	B1-U0-G1	B1-U0-G2	B1-U0-G2	B1-U0-G2
	Lumens Per Watt	139	138	135	128	124	120	138	137	134	127	123	119
	Lumens	2,778	3,470	4,578	5,729	7,169	7,827	2,731	3,424	4,508	5,648	7,069	7,718
Т3	BUG Rating	B1-U0-G1	B1-U0-G1	B1-U0-G1	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G1	B1-U0-G1	B1-U0-G1	B1-U0-G2	B1-U0-G2	B1-U0-G2
	Lumens Per Watt	138	137	134	127	123	119	136	135	132	125	121	117
	Lumens	2,751	3,436	4,534	5,673	7,099	7,751	2,762	3,462	4,559	5,712	7,149	7,805
T4FT	BUG Rating	B1-U0-G1	B1-U0-G1	B1-U0-G1	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G1	B1-U0-G1	B1-U0-G1	B1-U0-G2	B1-U0-G2	B1-U0-G2
	Lumens Per Watt	137	135	133	126	122	117	137	136	133	126	123	118
	Lumens	2,780	3,473	4,582	5,733	7,174	7,833	2,739	3,434	4,522	5,665	7,089	7,740
T4W	BUG Rating	B1-U0-G1	B1-U0-G1	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G1	B1-U0-G1	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G2
	Lumens Per Watt	138	137	134	127	123	119	136	135	132	125	122	117
	Lumens	2,763	3,451	4,554	5,698	7,130	7,785	2,730	3,422	4,507	5,646	7,066	7,715
SL2	BUG Rating	B1-U0-G1	B1-U0-G1	B1-U0-G1	B1-U0-G2	B1-U0-G2	B2-U0-G2	B1-U0-G1	B1-U0-G1	B1-U0-G1	B1-U0-G2	B1-U0-G2	B2-U0-G2
	Lumens Per Watt	137	136	133	126	123	118	136	135	132	125	121	117
	Lumens	2,745	3,429	4,524	5,660	7,084	7,734	2,709	3,396	4,472	5,603	7,012	7,655
SL3	BUG Rating	B1-U0-G1	B1-U0-G1	B1-U0-G1	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G1	B1-U0-G1	B1-U0-G1	B1-U0-G2	B1-U0-G2	B1-U0-G2
	Lumens Per Watt	137	135	132	125	122	117	135	134	131	124	120	116
	Lumens	2,680	3,348	4,417	5,526	6,916	7,551	2,666	3,342	4,401	5,514	6,900	7,534
SL4	BUG Rating	B1-U0-G1	B1-U0-G1	B1-U0-G1	B1-U0-G2	B1-U0-G2	B1-U0-G2	B1-U0-G1	B1-U0-G1	B1-U0-G1	B1-U0-G2	B1-U0-G2	B1-U0-G2
	Lumens Per Watt	133	132	129	122	119	114	133	132	129	122	119	114
	Lumens	2,447	3,057	4,033	5,046	6,315	6,895	2,459	3,083	4,059	5,086	6,365	6,949
SLL	BUG Rating	B1-U0-G1	B1-U0-G1	B1-U0-G1	B1-U0-G1	B1-U0-G2	B1-U0-G2	B1-U0-G1	B1-U0-G1	B1-U0-G1	B1-U0-G1	B1-U0-G2	B1-U0-G2
	Lumens Per Watt	122	120	118	112	109	104	122	121	119	113	109	105
	Lumens	2,883	3,601	4,751	5,945	7,440	8,123	2,818	3,533	4,652	5,828	7,294	7,964
H	BUG Rating	B2-U0-G1	B2-U0-G1	B2-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G1	B2-U0-G1	B2-U0-G1	B2-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G1
	Lumens Per Watt	143	142	139	132	128	123	140	139	136	129	125	121

Lumen Maintenance (TM-21)

Drive Current	Ambient Temperature	25,000 hours*	50,000 hours*	60,000 hours*	100,000 hours**	Theoretical L70 hours**
	25°C	99.4%	99.0%	98.9%	98.3%	> 2.4M
Up to 1A	40°C	98.7%	98.3%	98.1%	97.4%	> 1.9M
	50°C	98.2%	97.2%	96.8%	95.2%	> 851,000
1.24	25°C	99.4%	99.0%	98.9%	98.3%	> 2.4M
1.2A	40°C	98.5%	97.9%	97.7%	96.7%	> 1.3M

Lumen Multiplier

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



^{*} Supported by IES TM-21 standards
** Theoretical values represent estimations commonly used; however, refer to the IES position on LED Product Lifetime Prediction, IES PS-10-18, explaining proper use of IES TM-21 and LM-80.

McGraw-Edison Impact Elite LED

Control Options

0-10V (DIM)

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 and PR7)

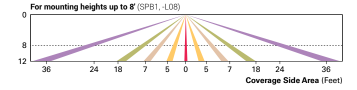
Optional button-type photocontrol provides a flexible solution to enable "dusk-to-dawn" lighting by sensing light levels.

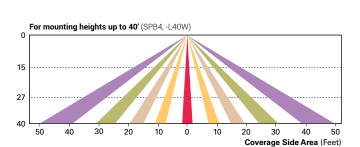
After Hours Dim (AHD)

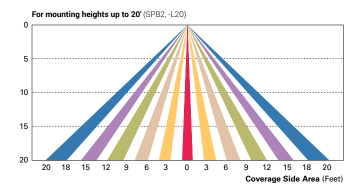
This feature allows photocontrol-enabled luminaires to achieve additional energy savings by dimming during scheduled portions of the night. The dimming profile will automatically take effect after a "dusk-to-dawn" period has been calculated from the photocontrol input. Specify the desired dimming profile 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.

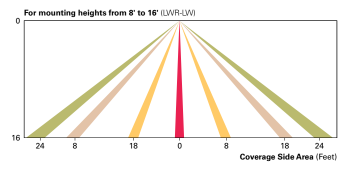


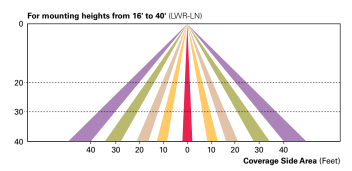




$\textbf{Enlighted Wireless Control and Monitoring System} \ (\texttt{LWR-LW} \ \texttt{and} \ \texttt{LWR-LN})$

Enlighted is a connected lighting solution that combines a broad selection of energy-efficient LED luminaires with a powerful integrated wireless sensor system. The sensor controls the lighting system in compliance with the latest energy codes and collects valuable data about building performance and use. Software applications turn the granular data into information through energy dashboards and specialized apps that make it simple and help optimize the use of building resources, beyond lighting.





$\textbf{WaveLinx Wireless Outdoor Lighting Control Module} \ (\texttt{WOLC-7P-10A})$

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

www.cooperlighting.com

P: 770-486-4800

