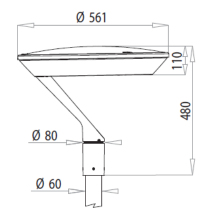
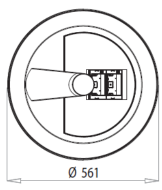
ILLUMINAZIONE

Applications



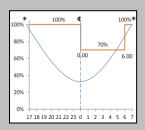


Ø 80 Ø 60 Ø 561
SOLED TRIO
MAIN CHARACTERISTICS
Urban and street lighting.
STU-M/S: Asymmetrical optic for street lighting (urban).

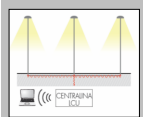
950



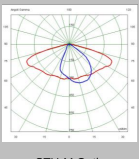
DA Profile



PLM



Optic	STO-M/S: Asymmetrical optic for street lighting (urban). STE-M/S: Asymmetrical optic for street lighting (extraurban). S05: Asymmetrical optic for urban and street lighting. STW: Asymmetrical optic for wide roads and wet asphalts lighting. Colour temperature: 4000K (3000K, 5700K optional) CRI ≥ 70 Photobiological safety class: EXEMPT GROUP LED source efficiency: 168 lm/W @ 525mA, Tj=85°C, 4000K		
Insulation class	II (I optional)		
Protection degree	IP66 IK08 Total		
Tilt angle	0°		
Mounting	Post-top Ø60mm		
Gear tray	Removable		
LED modules	Removable/Replaceable		
Dimensions and weight	Ø561x478mm 9Kg		
Side surface	0,07m ²		
Top surface	0,24m ²		
Operating temperature	-40°C / +35°C		
Storage temperature	-40°C / +80°C		
Main reference standards	EN 60598-1, EN 60598-2-3, EN 62471, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3		
CE IP66 GROUP			
Pated voltage	220÷240V 50/60Hz		
Rated voltage LED Current	525mA , 700mA		
Rated voltage	>0,9 (t full load)		
Connection	Connector for cables max.section 2,5mm ²		
Surge protection	SPD integrated 10kV-10kA, type II, with LED signal and thermo fuse to disconnect load at the end of life.		
Control system (options)	F: Fixed power not dimmable. DA: Automatic dimming (virtual midnight) with default profile. DAC: Custom DA profile. PLM: Power Line single point communication system.		
Optical unit lifetime (Tq=25°C, 700mA)	>100.000hr L90B10 >100.000hr L90, TM-21		
	MATERIALI		
Fixing	Die-cast aluminium UNI EN 1706		
Body	Aluminium		
Heat sink	Extruded aluminium EN AW - UNI EN 755.		
Optic	99.85% aluminum with a surface finish in 99.95% with vacuum-sealed deposition. Aluminum grade class A+ (DIN EN 16268)		
Screen	Flat tempered glass, 4mm thickness		
Gasket Polyurethane			
	Graphite (Cod. 01)		



STU-M Optic

All the published photometrical data has been obtained according to EN 13032-1





Product Sheet



LUMINAIRE	LED Current (mA)	OPTICS	RATED LUMINAIRE FLUX ¹ (Tq=25°C, 4000K, lm)	RATED LUMINAIRE POWER ¹ (Tq=25°C, Vin=230Vac, F / DA / DAC, W)	LUMINAIRE EFFICACY (Tq=25°C, lm/W)	RATED LED FLUX ² (Tj=85°C, 4000K, lm)	RATED LED POWER ² (Tj=85°C, W)
SO_ED 0F2H1 4.50-1M	525	S05 STU-M	1720	16	108	2184	13
SOLED 0F2H1 4.5-2M	323	STU-S SV	3530	30,5	116	4369	26
SOLED 0F2H1 4.7-1M	700	STU-M	2310	21,5	107	2765	18
SOLED 0F2H1 4.7-2M	700	STU-S SV	<mark>4510</mark>	40	(113)	(5530)	(<mark>36</mark>)
SOLED 0F3 4.50-1M	525	STE-M STE-S	2400	21,5	112	2951	18
SOLED 0F3 4.5-2M	323	STW	4930	39	126	5901	35
SOLED 0F3 4.7-1M	700	STE-M STE-S	3120	28	111	3735	24
SOLED 0F3 4.7-2M	700	STW	6240	52	120	7470	47
SOLED 0F2H1 4.5-2M	525	S	3330	30,5	109	4369	26
SOLED 0F2H1 4.7-2M	700	S	4250	40	(106)	(5530)	<mark>36</mark>

The tables above describe the flux and output power of the available versions. These parameters are necessary in order to guarantee a correct comparison of the luminaire performance. In particular, the luminaire efficiency (expressed in Im/W) must be calculated as the ratio between the output luminous flux of the luminaire and the power absorbed by the input power supply unit. For the sake of completeness the tables also show the data of the nominal flux and power of the used LED.

Note: 1: Rated data obtained in laboratory | 2: Rated data extrapolated from LED manufacturer datasheet.

N	Multiplier to obtain flux and power in function of Tq				
Tq (°C)	Flux multiplier	Power multiplier			
50	0,94	0,99			
40	0,96	-			
25	1	1			
15	1,02	-			
5	1,05	-			
0	1,05	1,01			

Multiplier to obtain flux and power in function of Tk				
Tk (K)	Flux multiplier	Power multiplier		
3000	0,88	1		
4000	1	1		
5700	1,02	1		
CRI	Flux multiplier	Power multiplier		
70	1	1		
80	0,8	1,01		

The characteristics of the product listed above are subjected to change without notice.

They will have to be confirmed in case of order. Values indicated in this technical sheet are to be considered rated values subject to a tolerance of +/-5%.

LUMINAIRE	LED Current (mA)	OPTICS	INRUSH CURRENT Duration 50%pk (μs)	INRUSH CURRENT Peak (A)	MCB B-Type 10A / 16A / 25A	MCB C-Type 10A / 16A / 25A	SURGE PROTECTION CL.I (CM / DM, kV)	SURGE PROTECTION CL.II (CM / DM, kV)	
SOLED 0F2H1 4.50-1M	525	S05 STU-M	360	15	14 / 23 / 35	23 / 39 / 59	10 / 10	9 / 10	
SOLED 0F2H1 4.5-2M	525	STU-S SV	250	30	10 / 17 / 28	17 / 28 / 44	10 / 10	9 / 10	
SOLED 0F2H1 4.7-1M	700	S05 STU-M	360	15	14 / 23 / 35	23 / 39 / 59	10 / 10	9 / 10	
SOLED 0F2H1 4.7-2M	700	STU-S SV	250	30	10 / 17 / 28	17 / 28 / 44	10 / 10	9 / 10	
SOLED 0F3 4.50-1M	525	STE-M STE-S	360	15	14 / 23 / 35	23 / 39 / 59	10 / 10	9 / 10	
SOLED 0F3 4.5-2M	323	STW		230	55	7 / 12 / 20	12 / 20 / 32	10 / 10	9 / 10
SOLED 0F3 4.7-1M	700	STE-M STE-S	250	30	10 / 17 / 28	17 / 28 / 44	10 / 10	9 / 10	
SOLED 0F3 4.7-2M	700	STW	230	55	7 / 12 / 20	12 / 20 / 32	10 / 10	9 / 10	
SOLED 0F2H1 4.5-2M	525	S	250	30	10 / 17 / 28	17 / 28 / 44	10 / 10	9 / 10	
SOLED 0F2H1 4.7-2M	700	S	250	30	10 / 17 / 28	17 / 28 / 44	10 / 10	9 / 10	

NOTE 1: The number of luminaires under a three-phase MCB is calculated multiplying by 3 the number in the table. These values are based on data declared by power supply manufacturer and tested on worst case MCB model. An inrush current limiter (i.e. Finder SSR 77.11.x.xxx.8250 (15A) or 77.31.x.xxx.8050 model (30A)) can improve the max.number of luminaire under the MCB NOTE 2: Power supply manufacturer never did any considerations about 50A or 63A MCB. So we can't declare anything about using of MCB higher than 25A.



DESCRIPTION

The LuxeScape Collection presents a contemporary, architectural dayform providing superior uniformity and efficient illumination. Designed to enhance urban spaces with beautiful visual appearances and integral control solutions, LuxeScape integrates into any environment while providing high visibility by utilizing industry-leading WaveStream™ LED optics.

Invue

Catalog #	Туре
Project	
Comments	Date
Comments	
Comments	

SPECIFICATION FEATURES

Construction

Housing assembly is IP66 rated and cast from low copper content corrosion resistant aluminum, maintaining strength and precision to sustain long term dayform appearance. 3G rated construction avoids damages from installation generated vibration. Corrosion-resistant color matching hardware are minimized to enhance appearance.

Optics

Designed for complex site or pedestrian applications, WaveStream™ LED optical waveguide technology produces both symmetric NEMA Type V and asymmetric NEMA II, III, IV distributions. The waveguide is manufactured from precision injection molded acrylic delivering visual comfort and optically controlled illumination for improved glare control. Luminaire efficacy measures in excess of 100 lm/W for 4000K (+/- 275K) CCT at 70 CRI (min). Optional 3000K CCT at 70 CRI or 3000K CCT at 80 CRI also available.

Electrical

DIMENSIONS

Spider Mount

LED drivers are uniquely positioned and mounted for maximum thermal performance and extended life. Standard 0-10V

33" [839mm] dimming drivers and surge protection module are designed to withstand 10kV of transient line surge. Drivers operate at 120-277V 50/60Hz with 347V 60Hz or 480V 60Hz operation optional. Suitable for ambient temperature applications as low as -40°C (40°F) to 40°C (104°F). Limited high ambient options allow for 50°C operation.

Controls

Control options are designed to be simple, cost-effective, energy code, and regulation compliant solutions. Requires a 7-PIN NEMA twistlock photocontrol receptacle. An integrated dimming and occupancy sensor is a stand-alone control option available in On/Off (MS) and bi-level dimming (MS/DIM) operation. The optional LumaWatt Pro system is a wireless network of luminaire-integral sensors. Each sensor is capable of motion and photo sensing, metering power consumption and wireless communication. See control options page for more details.

Mounting

Cantilever Mount

4" [102mm]

25-13/64" [639mm]

Invue's aluminum round decorative pole (ARP) offering provides a seamless transition and compliments the contemporary design architecture

28-5/8" [727mm] with its unique sleek taper and base design. The tenon mount pole comes standard with an access door feature integrated into the base.

Spider & Cantilever Mount
Fitter assembly mounts over
3" O.D. tenon and can be adapted
to a 2-3/8" tenon. It is secured via
concealed, corrosion resistant set
screw and jam screw pairs in six
inconspicuous locations.
Fitter design provides seamless
transition to 4" O.D. round pole top.
Optional mounting accessories
include a twin arm mount and wall
mount arm.

Finish

Eaton utilizes premium ultra-weatherable TGIC based polyester powder coatings specifically formulated to withstand extended outdoor exposure while providing decorative appeal. Finish is compliant to 3,000 hour salt spray standard (per ASTM B117). RAL and custom color matches available.

Warranty

Five-year warranty.







DECORATIVE LUMINAIRE

CERTIFICATION DATA

UL/cUL Listed FCC Class A IEC 60529 IP66 Housing ANSI C136.31 3G Vibration ASTM A356.0 Low Copper Alloy ASTM B117 Salt Spray Tested RoHS ISO 9001

DesignLights Consortium® Qualified* Dark Sky Approved (3000K CCT and warmer only)

ENERGY DATA

Electronic LED Driver

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

As low as -40°C (-40°F) minimum temperature

*See MINIMUMTEMPERATURE table

EP/

Effective Projected Area: (Sq. Ft.)
Cantilever Mount: 1.3
Spider Mount: 1.6

SHIPPING DATA

Approximate Net Weight:

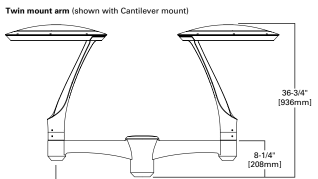
Cantilever Mount Weight: 46 lbs. [20.8 kgs.] Spider Mount Weight: 53 lbs. [24 kgs.]



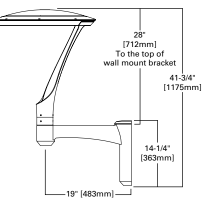


4" [102mm]

25-13/64" [639mm]-



Wall mount arm (shown with Cantilever mount)



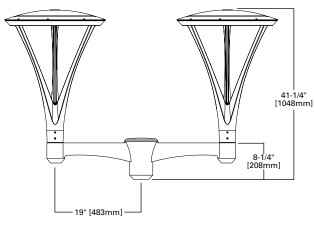


Pole Top O.D. (Inches)	4"		
Tenon O.D. (Inches)	2-3/8" Tenon	3" Tenon	
Post Top	ARPA2*	Standard	
Twin Mount Arm	ARPA2*	Standard	

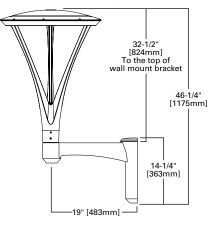
^{*} Required for stability. Order separately.

Twin mount arm (shown with Spider mount)

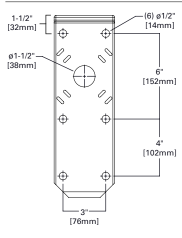
-19" [483mm] -



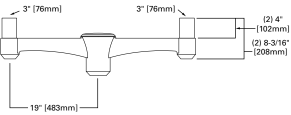
Wall mount arm (shown with Spider mount)



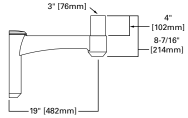
WALL MOUNT ARM DRILL PATTERN

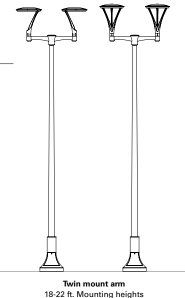


Twin mount arm (EPA 1.36)



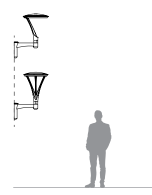
Wall Mount Arm



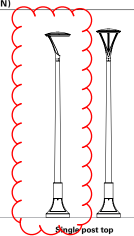


(Spider / Cantilever mount only)

POLE CONFIGURATIONS (ARP DECORATIVE POLE SHOWN)



Wall mount arm 8-10 ft. Mounting heights (Spider / Cantilever mount only)



10-18 ft. Mounting heights (Spider / Cantilever mount only)

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Eaton 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.eaton.com/lighting

E1&E2 ALTs UXESCAPE COLLECTION

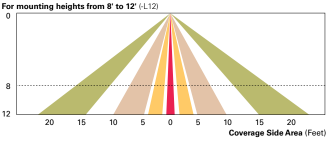
CONTROL OPTIONS

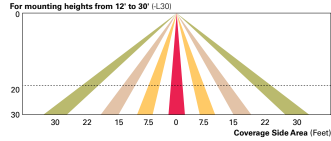
0-10V (D) The dimming option provides 0-10V dimming wire leads for use with a lighting control panel or other control method.

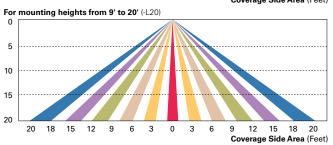
Photocontrol (PER and PER7) Photocontrol receptacles provide a flexible solution to enable "dusk-to-dawn" lighting by sensing light levels. Advanced control systems compatible with NEMA 7-pin standards can be utilized with the PER7 receptacle.

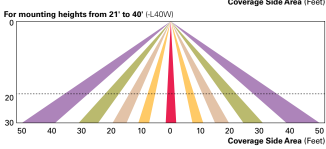
Dimming Occupancy Sensor (MS) These sensors are factory installed in the luminaire housing. When a sensor for dimming operation (/DIM) option is selected, the luminaire will dim down to approximately 50 percent power after five minutes of no activity detected. When activity is detected, the luminaire returns to full light output. When a sensor for ON/OFF operation is selected, the luminaire will turn off after five minutes of no activity.

These occupancy sensors include an integral photocell that can be activated or inactivated with the programming remote / configuration tool for "dusk-to-dawn" control or "daylight harvesting". Note: For MS sensors, the factory preset is OFF (Disabled). The programming remote / tool is a wireless tool that can be utilized to change the dimming level, time delay, sensitivity and other parameters. A variety of sensor lenses are available to optimize the coverage pattern for mounting heights from 8'-40'.







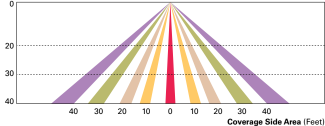


WaveLinx Wireless Control and Monitoring System Available in 7-PIN or 4-PIN configurations, the WaveLinx Outdoor control platform operates on a wireless mesh network based on IEEE 802.15.4 standards enabling wireless control of outdoor lighting. Use the WaveLinx Mobile application for set-up and configuration. At least one Wireless Area Controller (WAC) is required for full functionality and remote communication (including adjustment of any factory pre-sets).

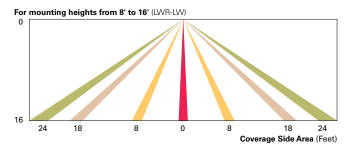
WaveLinx Outdoor Control Module (WOLC-7P-10A) A photocontrol that enables astronomic or time-based schedules to provide ON, OFF and dimming control of fixtures utilizing a 7-PIN receptacle. The out-of-box functionality is ON at dusk and OFF at dawn.

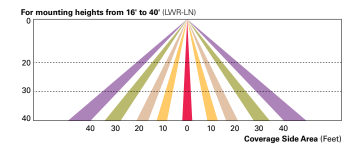
WaveLinx Wireless Sensor (SWPD4 and SWPD5) These outdoor sensors offer passive infrared (PIR) occupancy and a photocell for closed loop daylight sensing. These sensors can be factory installed or field-installed via simple, tool-less integration into luminaires equipped with the Zhaga Book 18 compliant 4-PIN receptacle (ZW). These sensors are factory preset to dim down to approximately 50 percent power after 15 minutes of no activity detected. These occupancy sensors include an integral photocell for "dusk-to-dawn" control or daylight harvesting that is factory-enabled. A variety of sensor lenses are available to optimize the coverage pattern for mounting heights from 7'-40'.

For mounting heights from 16' to 40' (SWPD)



LumaWatt Pro Wireless Control and Monitoring System (LWR-LW and LWR-LN) The Eaton's LumaWatt Pro powered by Enlighted is a connected lighting solution that combines LED luminaires with an 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 other resources beyond lighting.





POWER AND LUMENS

Lumen P	ackage	B1	B2	В3	B4		
Drive Current							
Power W	attage (Watts)	24W	48W	96W	99W		
Input Cui	rrent (mA) @ 120V	200	400	800	830		
Input Cui	rrent (mA) @ 208V	120	240	470	480		
Input Cui	rrent (mA) @ 240V	100	200	400	420		
Input Cui	rrent (mA) @ 277V	90	180	350	360		
Input Current (mA) @ 347V		79	161	325	328		
Input Current (mA) @ 480V		58	117	235	237		
Optics							
T II	Spider	1,923	3,691	6,642			
Type II	Cantilever	2,006	3,850	6,929			
T	Spider	2,265	4,347	7,823			
Type III	Cantilever	2,391	4,589	8,258			
T N/	Spider	2,374	4,557	8,200			
Type IV	Cantilever	2,510	4,818	8,669			
	Spider	2,490	4,969	9,131	10,595		
Type V	Cantilever	2,530	5,049	9,277	10,765		

LUMEN MULTIPLIER

E1&E2 AL平s	UXESCAPE COLLECTION
MINIMUM AMBIE	NT TEMPERATURE

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 Package	Temperature
B1	-40°C
B2	-35°C
В3	-35°C
B4	-40°C
All DALI powered lumen packages	-20°C

BUG RATINGS

			Lumen	Package	
	Distribution	B1	B2	В3	B4
	Type II	B1-U0-G1	B2-U0-G2	B3-U0-G3	
Cantilever	Type III	B1-U1-G1	B1-U1-G2	B2-U1-G3	
Cantilever	Type IV	B1-U1-G1	B1-U1-G2	B2-U1-G3	
	Type V	B2-U1-G1	B3-U1-G2	B3-U2-G3	B4-U2-G3
	Type II	B1-U1-G1	B2-U1-G2	B3-U1-G3	
Spider	Type III	B1-U1-G1	B1-U1-G2	B2-U1-G2	
Spider	Type IV	B1-U1-G1	B1-U1-G2	B2-U1-G3	
	Type V	B2-U1-G1	B3-U1-G2	B3-U2-G2	B4-U2-G3

COLOR TEMPERATURE

E1 ALT

E2 ALT

Color Temperature (CCT)	CRI (Nominal)	Lumen Multiplier		
4000	70	1.00		
3000	80	0.91		

LUMEN MAINTENANCE

Ambient Temperature	TM-21 Lumen Maintenance (60,000 Hours)	Calculated L70 (Hours)
25°C	>91%	>230,000
40°C	>88%	>172,000
50°C	>86%	>142,000

NOTE: Maintenance data applies to the highest drive current and represents the worst case at the highest wattage.

E1&E2 ALTES LUXESCAPE COLLECTION

ORDERING INFORMATION

Sample Number: LXS-B2-LED-D1-T2-GM-S

Product Family 1	Lumens ²	Lamp Type ⁴	Voltage		Distribution	Color	Mounting	
LXS=LuxeScape Collection	B1=Nominal 2,300 Lumens B2=Nominal 4,500 Lumens B3=Nominal 8,500 Lumens B4=Nominal 9,500 Lumens 3	LED=Solid State Light Emitting Diodes	D1 =Dimming Driver (120-: 347 =347V ⁵ 480 =480V ^{5, 6}	277V)	T2=Type II T3=Type III T4=Type IV T5=Type V	AP=Grey BZ=Bronze BK=Black DP=Dark Platinum GM=Graphite Metallic WH=White CC=Custom Color 7	S=Spider Mount C=Cantilever Mount	
Options (Add as S	uffix)			Accessories (Order Separately) 20				
7030=70 CRI / 3000K CCT 8 8030=80 CRI / 3000K CCT 8 PC=Button Type Photocontrol (Must specify voltage) 9 PER=Standard 3-PIN Photocontrol Receptacle 9 PER7=NEMA 7-PIN Twistlock Photocontrol Receptacle 9.10 HA=50°C High Ambient 11					FSIR-100=Wireless Configuration Tool for Occupancy Sensor ²¹ WOLC-7P-10A=WaveLinx Outdoor Control Module (7-PIN) ²² ARPA2=2-3/8" O.D. Tenon Sleeve Adapter ²³ VA6028-XX=Twin Mount Arm (EPA 1.36 sq./ft.) ^{20,23} VA6029-XX=Wall Mount Arm ^{20,23} SWPD4WH=Wavelinx Wireless Sensor, 7' – 15' Mounting Height, White ^{24,25} , ^{24,25}			
MS-L08=Motion Sensor for ON/OFF Operation, Maximum 8' Mounting Height ^{12, 13, 14} MS-L20=Motion Sensor for ON/OFF Operation, 9' - 20' Mounting Height ^{12, 13, 15}					SWPD4BZ=Wavelinx Wireless Sensor, 7' – 15' Mounting Height, Bronze ^{24, 25, 24} SWPD5WH=Wavelinx Wireless Sensor, 15' – 40' Mounting Height, White ^{24, 25, 24}			
	Sensor for ON/OFF Operation, 21		SWPD5BZ=Wavelinx Wireless Sensor, 15' – 40' Mounting Height, Bronze 24, 25, 26					

DIM=0-10V External Dimming Leads 19
VS=Tempered Glass Vandal Shield

5LTD=Fifth Light Dali Driver 18

ZW=WaveLinx-enabled 4-PIN Twistlock Receptacle 24,25

ZW-SWPD4WH=Wavelinx Wireless Sensor, 7' – 15' Mounting Height, White ^{24, 25}
ZW-SWPD4BZ=Wavelinx Wireless Sensor, 7' – 15' Mounting Height, Bronze ^{24, 25}
ZW-SWPD5WH=Wavelinx Wireless Sensor, 15' – 40' Mounting Height, White ^{24, 25}
ZW-SWPD5BZ=Wavelinx Wireless Sensor, 15' – 40' Mounting Height, Bronze ^{24, 25}

MS/DIM-L08=Motion Sensor for Dimming Operation, Maximum 8' Mounting Height ¹², MS/DIM-L20=Motion Sensor for Dimming Operation, 9' - 20' Mounting Height ^{12, 13, 15}

LWR-LN=LumaWatt Pro Wireless Sensor, Narrow Lens 16' - 40' Mounting Height 17

MS/DIM-L40W=Motion Sensor for Dimming Operation, 21' - 40' Mounting Height (Wide Range) 12, 13, 16 LWR-LW=LumaWatt Pro Wireless Sensor, Wide Lens 8' - 16' Mounting Height 17

NOTES:

- NOTES:

 1. Customer is responsible for engineering analysis to confirm pole and fixture compatibility for all applications. Refer to our white paper WP513001EN for additional information.

 2. Lumens are nominal. See lumen table for more information.

 3. B4 only available with Type V distribution.

 4. Standard 4000K CCT, nominal 70 CRI.

 5. Requires the use of a step down transformer.

 6. 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).

 7. Custom and RAL color matching available upon request. Consult your lighting representative at Eaton for more information.

 8. Extended lead times apply. Use dedicated IES files when performing layouts.

 9. Not available with MS-LXX, MS/DIM-LXX, LWR-LW, LWR-LN or 347V or 480V options.

 10. Compatible with standard 3-PIN photocontrols and 5-PIN or 7-PIN ANSI controls.

 11. Not available with Type II. III and IV B3 optics.

- 11. Not available with Type II, III and IV B3 optics.
 12. Not available with HA option.
 13. The FSIR-100 configuration tool is required to adjust parameters including high and low modes, sensitivity, time delay, cutoff and more. Consult you lighting representative at Eaton for more information.

- 14. Approximately 22' detection diameter at 8' mounting height.
 15. Approximately 40' detection diameter at 20' mounting height.
 16. Approximately 10' detection diameter at 20' mounting height.
 17. LumaWatt Pro wireless sensors are factory installed and require network components LWP-EM-1, LWP-GW-1, and LWP-Po in appropriate quantities. See www.eaton.com/lighting for LumaWatt Pro application information
- Only available with B3 and B4 lumen packages.
 Low voltage control leads brought out 18" outside fixture. Not available with control options.
- 10. Replace XX with color designation.

 21. This tool enables adjustment of parameters including high and low modes, sensitivity, time delay, cutoff and more. Consult your lighting representative at Eaton for more information.

 22. Requires 7-PIN NEMA twistlock photocontrol receptacle. WOLC-7P-10A cannot be used in conjunction with additional sensors or controls.

 23. Not vibration rated at this time. Consult your lighting representative at Eaton for more information.

 24. Cannot be used in conjunction with photocontrol or other controls systems (P, R, MS, LWR).

- WAC Gateway required to enable field-configurability. Order WAC-POE and WPOE-120 (100 to POE injector) power supply if needed. Only compatible with WaveLinx system and software and requires system components to be installed for operation. See website for more WaveLinx application information.
 Requires ZW.

ARP ORDERING INFORMATION (ALUMINUM DECORATIVE POLE)

SAMPLE NUMBER: ARP5L310ABZ2

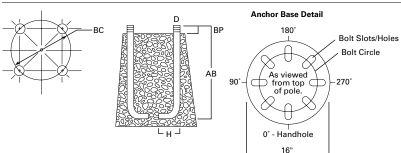
Product Family	Shaft Size (Inches) 1	Wall Thickness (Inches)	Pole Top Diameter (Inches)	Mounting Height (Feet)	Base Type	Finish	Mounting Type	Number and Location of Arms	Options (Add as Suffix)
ARP=Aluminum Round Tapered Decorative	5=5"	L=0.156" M=0.188"	3=3" O.D. ² 6=4" O.D. ³	10=10' 12=12' 14=14' 16=16' 18=18' 4 22=22' 4	A=Aluminum (Round 4-Bolt Pole)	AP=Grey BA=Anodized Bronze BK=Black BZ=Bronze CA=Anodized Clear DA=Anodized Black DP=Dark Platinum GM=Graphite Metallic GN=Hartford Green WH=White	2=2-3/8" O.D. Tenon (4" Long) 5=3" O.D. Tenon (4" Long)	X=None	C=Convenience Outlet ⁵ E=GFCI Convenience Outlet ⁵ G=Ground Lug V=Vibration Dampener ⁴

NOTES 1 All shaft sizes nominal, 2 Provides 3" O.D. pole top suited for Arbor Post Top. 3 Provides 4" O.D. pole top suited for LuxeScape post tops, 4 Vibration damper recommended over 18 feet add suffix "V" to catalog number. 5 Specify outlet location. Receptacle not included, provision only



ANCHORAGE DATA







Pole	Anchor Bolt and Template Package	Shaft Diameter (inches)	Bolt Circle (inches)	Number of Bolts	Bolt Size (inches)	Template Only
Aluminum Round Decorative Pole (ARP)	317AVE30	4 x 5	9	4	3/4 x 17	407040D

[406mm]

Effective Projected Area (At Pole Top)

Mounting Height (Feet)	Catalog Number	Wall Thickness (Inches)	Bolt Circle Diameter (Inches)	Anchor Bolt Projection (Inches)	Shaft Taper (Inches)	Anchor Bolt Diameter x Length x Hook (Inches)	Net Weight (Pounds)	Maximum Effective Projected Area (Square Feet) (1.3 gust factor)			Max. Load (Pounds)
МН			ВС	ВР	В	AB ¹		80 mph	90 mph	100 mph	
10	ARP5L310A	0.156	9.0	3.5	5 x 3	3/4 x 17 x 3	57	20.0	17.5	14.1	120
10	ARP5L610A	0.156	9.0	3.5	5 X 4	3/4 x 17 x 3	57	17.0	13.3	10.7	120
12	ARP5L312A	0.156	9.0	3.5	5 x 3	3/4 x 17 x 3	62	18.2	14.1	11.2	120
12	ARP5L612A	0.156	9.0	3.5	5 X 4	3/4 x 17 x 3	62	14.1	10.9	8.7	120
14	ARP5L314A	0.156	9.0	3.5	5 x 3	3/4 x 17 x 3	67	14.8	11.4	9.0	120
14	ARP5L614A	0.156	9.0	3.5	5 X 4	3/4 x 17 x 3	67	11.7	9.0	7.1	120
16	ARP5L316A	0.156	9.0	3.5	5 x 3	3/4 x 17 x 3	72	12.0	9.1	7.0	120
16	ARP5L616A	0.156	9.0	3.5	5 X 4	3/4 x 17 x 3	72	9.4	7.1	5.6	120
18	ARP5L318A	0.156	9.0	3.5	5 x 3	3/4 x 17 x 3	77	9.5	7.1	5.4	120
18	ARP5L618A	0.156	9.0	3.5	5 X 4	3/4 x 17 x 3	77	7.6	5.6	4.3	120
18	ARP5M618A	0.188	9.0	3.5	5 X 4	3/4 x 17 x 3	83	9.5	7.1	5.6	120

Effective Projected Area (18" Above Pole Top)

Mounting Height (Feet)	Catalog Number	Wall Thickness (Inches)	Bolt Circle Diameter (Inches)	Anchor Bolt Projection (Inches)	Shaft Taper (Inches)	Anchor Bolt Diameter x Length x Hook (Inches)	Net Weight (Pounds)	Maximum Effective Projected Area (Square Feet) (1.3 gust factor)			Max. Load (Pounds)
МН			ВС	ВР	В	AB ¹		80 mph	90 mph	100 mph	
10	ARP5L310A	0.156	9.0	3.5	5 x 3	3/4 x 17 x 3	57	19.6	15.3	12.3	120
10	ARP5L610A	0.156	9.0	3.5	5 X 4	3/4 x 17 x 3	57	17.0	13.3	10.7	120
12	ARP5L312A	0.156	9.0	3.5	5 x 3	3/4 x 17 x 3	62	16.1	12.5	9.9	120
12	ARP5L612A	0.156	9.0	3.5	5 X 4	3/4 x 17 x 3	62	14.1	10.9	8.7	120
14	ARP5L314A	0.156	9.0	3.5	5 x 3	3/4 x 17 x 3	67	13.2	10.1	8.0	120
14	ARP5L614A	0.156	9.0	3.5	5 X 4	3/4 x 17 x 3	67	11.7	9.0	7.1	120
16	ARP5L316A	0.156	9.0	3.5	5 x 3	3/4 x 17 x 3	72	10.6	8.0	6.2	120
16	ARP5L616A	0.156	9.0	3.5	5 X 4	3/4 x 17 x 3	72	9.4	7.1	5.6	120
18	ARP5L318A	0.156	9.0	3.5	5 x 3	3/4 x 17 x 3	77	8.5	6.4	4.8	120
18	ARP5L618A	0.156	9.0	3.5	5 X 4	3/4 x 17 x 3	77	7.6	5.6	4.3	120
18	ARP5M618A	0.188	9.0	3.5	5 X 4	3/4 x 17 x 3	83	9.5	7.1	5.6	120