

Catalog #:	Project :	Type :
Dronared Du		Dato:

# Outdoor LED Wall Light















OVERVIEW							
Lumen Package (lm)	1,000 - 6,000						
Wattage Range (W)	10 - 52						
Efficacy Range (LPW)	119 - 163						
Weight lbs (kg)	8 (3.6)						

#### **QUICK LINKS**

#### **FEATURES & SPECIFICATIONS**

#### Construction

- Rugged die-cast aluminum housing.
- Fixtures are finished with LSI's DuraGrip® polyester powder coat finishing process.
   The DuraGrip finish withstands extreme weather changes without cracking or peeling. Other standard LSI finishes available. Consult factory.
- Extended housing available with 1/2" threaded hubs for surface conduit and rated wire.
- Standard luminaire shipping weight: 10 lbs in carton.
- Max luminaire shipping weight (with back housing): 20 lbs in carton.

## **Optical System**

- Choice of acrylic lens or high impact resistant polycarbonate lens
- The lens is fully gasketed with a one-piece solid silicone gasket to keep out moisture and dust, providing an IP65 rating for the luminaire
- Reflector system with recessed light engine reduces glare and brightness.
- Forward Throw Wide and Medium distributions available.
- Optional diffused lens for reduced LED pixilation over the lens and maximum visual comfort.
- · Zero uplight.
- Available in 5000K, 4000K, 3500K, 3000K and 2700K color temperatures per ANSI C78.377.
- Minimum CRI of 80

#### **Electrical**

 High-performance driver features overvoltage under-voltage, short-circuit and over temperature protection.

- 0-10V dimming (10% 100%) standard.
- Standard Universal Voltage (120-277 VAC) Input 50/60 Hz or optional High Voltage (347-480 VAC).
- L70 Calculated Life: >60k Hours
- Total harmonic distortion (THD): <20%
- Operating temperature: -40°C to +50°C (-40°F to +122°F).
- Power factor (PF): >.90
- Input power stays constant over life.
- Optional 10kV surge protection device meets a minimum Category C Low operation (per ANSI/IEEE C62.41.2).
- High-efficacy LEDs mounted to metal-core circuit board to maximize heat dissipation
- Driver is fully encased in potting material for moisture resistance. Driver complies with FCC standards. Accessible driver and electrical components.
- Optional Dual Drivers/Circuit/Power Feeds.
- Optional battery backup provides 90-minutes of constant power to the LED system, ensuring code compliance. A test switch/indicator button is installed on the housing for ease of maintenance. Standard battery rated for 0° to 50° with cold weather battery rated for -20°C to 50°. 120-277V Only.

#### **Controls**

- Optional integral passive infrared Bluetooth™ motion and photocell sensor. Fixtures operate independently and can be commissioned via iOS or Android configuration app.
- LSI's AirLink™ wireless control system options reduce energy and maintenance costs while optimizing light quality 24/7.

#### Installation

- Universal wall mounting plate mounts directly to vertical surface or 4" junction box (octagonal or square).
- Luminaire hinges to the top of the mounting plate and is secured via two flush mount screws that help to conceal the hardware and prevent over tightening during installation.

#### Warranty

 LSI luminaires carry a 5-year limited warranty. Refer to <a href="https://www.lsicorp.com/resources/terms-conditions-warranty/">https://www.lsicorp.com/resources/terms-conditions-warranty/</a> for more information.

## Listings

- Listed to UL 1598 and UL 8750.
- Meets Buy American Act requirements.
- IDA compliant; with 2700K or 3000K color temperature selection.
- Title 24 Compliant; see local ordinance for qualification information.
- · Suitable for wet locations.
- IP65 rated luminaire per IEC 60598-1.
- IK10 rated luminiare per IEC 66262 mechanical impact code with clear polycarbonate lens (MTP).
- DesignLights Consortium® (DLC) qualified product. Not all versions of this product are DLC qualified. Please check the DLC Qualified Products List at www. designlights.org/QPL to confirm which versions are qualified.





## **ORDERING GUIDE**

TYPICAL ORDER EXAMPLE: XWS LED 6L FTW UNV DIM 40 80CRI ALBCS1 BLK EH						
Prefix	Light Source	Lumen Package	Distribution/Lens	Voltage	Driver	
<b>XWS</b> - Mirada Small Wall Sconce	LED	1L - 1,000 (10w) UNV Only 2L - 2,000 (15w) 3L - 3,000 (26w) 5L - 5,000 (39w) 6L - 6,000 (52w) Custom Lumen Packages <sup>1</sup>	FTW - Forward Throw Wide Clear Acrylic MT - Medium Throw Clear Acrylic MTD - Medium Throw Diffuse Acrylic MTP - Medium Throw Clear Polycarbonate MTPD - Medium Throw Diffuse Polycarbonate	UNV - Universal Voltage (120-277V) HV - High Voltage (347-480V)	<b>DIM</b> - 0-10v Dimming (0-10%)	

Color Temperature	Color Rendering	Controls	Finish	Options
<b>27</b> - 2700K <b>30</b> - 3000K <b>35</b> - 3500K <b>40</b> - 4000K <b>50</b> - 5000K	<b>80CRI</b> - 80 CRI	Blank - None  Wireless Controls ALSC - AirLink Synapse Control System <sup>2,3,4</sup> ALSCS1 - AirLink Synapse Control System with 8-12' MH Motion Sensor <sup>2,3,4</sup> ALSCS2 - AirLink Synapse Control System with 12-20' MH Motion Sensor <sup>2,3,4</sup> ALSCS2 - AirLink Blue Wireless Motion & Photo Sensor Controller (8-24' mounting height) <sup>2,3,4</sup> ALBCS1 - AirLink Blue Wireless Motion & Photo Sensor Controller (8-24' mounting height) <sup>2,3,4</sup> Standalone Controls EXT - 0-10v Dimming leads extended to housing exterior IMSBT1L - Integral Bluetooth™ Motion and Photocell Sensor 8-24' MH <sup>2,3,4,5</sup> Button Type Photocells PC1120 - 120V PC1208-277 - 208 -277V PC1347 - 347V	BLK - Black BRZ - Dark Bronze GMG - Gun Metal Gray GPT - Graphite MSV - Metallic Silver PLP - Platinum Plus SVG - Satin Verde Green WHT - White	Blank - None  2DP - Dual Driver, Circuit & Power Feed <sup>3,4,6,7</sup> BB - Battery Back-up (0°C) <sup>3,4,9</sup> CWBB - Cold Weather Battery Backup(-20°C) <sup>3,4,9</sup> EH - Extended Housing <sup>4</sup> SP1 - 10kV Surge Protection Device  TP - Tamper Proof <sup>10</sup>



# **Need more information?**

Click here for our glossary

# Have additional questions?

Call us at (800) 436-7800

Type: \_\_\_\_\_



## ACCESSORY ORDERING INFORMATION7

Part Number	Description	
758270	XWS Performance Lens (FTW)	
758267	XWS Clear Acrylic Lens (MT)	
758268	XWS Diffuse Acrylic Lens (MTD)	
758271 XWS Polycarbonate Vandal Lens (MTP)		

Part Number	Description			
758274CLR	<b>4CLR</b> XWS Extended Housing/Surface Conduit Wiring Box			
760159CLR	XWS Spacer Plate/Wiring Box			
783974	XWS Tamper Resistant Hardware			
783975 XWS Tamper Resistant Hardware Screw Driver				

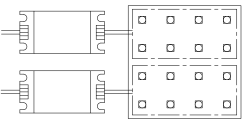
# **Battery Backup**

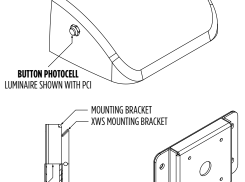
- Emergency battery system provides 90-minutes of constant power to the LED system, ensuring code compliance.
- A test switch/indicator button is installed on the housing for ease of maintenance.
- 8w tbattery delivers ~1,200 lumens during emergency mode.
- 20w battery delivers ~3,000 lumens during emergency mode.

# **Dual Driver, Circuit, & Power Feed**

• Dual drivers and circuit provide redundant sources to ensure that failure of one component will not leave total darkness in any space. Dual power feeds allow for wiring to inverters to reduce load during emergency operation. Extended housing required.







- Custom lumen and wattage packages available, consult factory. Values are within industry standard tolerances but not DLC listed.
- When high voltage (HV) is specified, IMS, ALB and ALS control options are limited to the 6L lumen package.
- Option requires EH extended housing.

sensor & battery backup

- For applications with surface conduit, there is limited hub accessibility when ordering with controls, battery backup or dual driver options. Consult factory.
- IMSBT is field configurable via the LSI app that can be downloaded from your smartphone's native app store.
- Not available with controls.
- Not available in 1L, 2L and 3L lumen packages.
- Accessories are shipped separately and field installed.
- Universal Voltage Only (120-277V).
- 10 Tamper-proof screwdriver must be ordered separately (see accessory ordering information)

WIRING CAVITY





# **PERFORMANCE**

Delivered	Delivered Lumens¹																	
			2700K CCT			3000K CCT			3500K CCT			4000K CCT			5000K CCT			
Lumen Package	Distribution	CRI	Delivered Lumens	Efficacy	Bug Rating	Wattage												
	FTW		1,433	143	B1-U0-G1	1512	151	B1-U0-G1	1549	155	B1-U0-G1	1,569	157	B1-U0-G1	1,582	158	B1-U0-G1	
	MT		1,480	148	B1-U0-G0	1562	156	B1-U0-G0	1600	160	B1-U0-G0	1,621	162	B1-U0-G0	1,635	163	B1-U0-G0	
11.	MTD	80	1,385	138	B1-U0-G1	1461	146	B1-U0-G1	1497	150	B1-U0-G1	1,516	152	B1-U0-G1	1,529	153	B1-U0-G1	10
	MTP		1,478	148	B1-U0-G0	1561	156	B1-U0-G0	1598	160	B1-U0-G0	1,619	162	B1-U0-G0	1,633	163	B1-U0-G0	
	MTPD		1,276	128	B1-U0-G1	1347	135	B1-U0-G1	1380	138	B1-U0-G1	1,398	140	B1-U0-G1	1,410	141	B1-U0-G1	
	FTW		1,961	131	B1-U0-G1	2,071	138	B1-U0-G1	2,120	141	B1-U0-G1	2,145	143	B1-U0-G1	2,167	144	B1-U0-G1	
	MT		2,023	135	B1-U0-G0	2,136	142	B1-U0-G0	2,188	146	B1-U0-G0	2,216	148	B1-U0-G0	2,236	149	B1-U0-G0	
2L	MTD	80	1,892	126	B1-U0-G1	1,997	133	B1-U0-G1	2,045	136	B1-U0-G1	2,072	138	B1-U0-G1	2,090	139	B1-U0-G1	15
	MTP		2,020	135	B1-U0-G0	2,133	142	B1-U0-G0	2,184	146	B1-U0-G0	2,213	148	B1-U0-G0	2,233	149	B1-U0-G0	
	MTPD		1,744	116	B1-U0-G1	1,842	123	B1-U0-G1	1,887	126	B1-U0-G1	1,911	127	B1-U0-G1	1,928	129	B1-U0-G1	
	FTW		3,432	132	B1-U0-G1	3,624	139	B1-U0-G1	3,710	143	B1-U0-G1	3,759	145	B1-U0-G1	3,793	146	B1-U0-G1	
	MT		3,542	136	B1-U0-G1	3,739	144	B1-U0-G1	3,829	147	B1-U0-G1	3,879	149	B1-U0-G1	3,914	151	B1-U0-G1	
3L	MTD	80	3,495	134	B1-U0-G1	3,690	142	B1-U0-G1	3,778	145	B1-U0-G1	3,828	147	B1-U0-G1	3,862	149	B1-U0-G1	26
	MTP		3,537	136	B1-U0-G1	3,735	144	B1-U0-G1	3,824	147	B1-U0-G1	3,874	149	B1-U0-G1	3,909	150	B1-U0-G1	
	MTPD		3,054	117	B1-U0-G1	3,224	124	B1-U0-G1	3,303	127	B1-U0-G1	3,345	129	B1-U0-G1	3,375	130	B1-U0-G1	
	FTW		4,980	128	B1-U0-G1	5,257	135	B1-U0-G1	5,383	138	B1-U0-G1	5,454	140	B1-U0-G1	5,503	141	B1-U0-G1	
	MT		5,138	132	B1-U0-G1	5,425	139	B1-U0-G1	5,555	142	B1-U0-G1	5,628	144	B1-U0-G1	5,678	146	B1-U0-G1	
5L	MTD	80	4,805	123	B1-U0-G1	5,074	130	B1-U0-G1	5,195	133	B2-U0-G1	5,263	135	B2-U0-G1	5,310	136	B2-U0-G1	39
	MTP		5,132	132	B1-U0-G1	5,418	139	B1-U0-G1	5,548	142	B1-U0-G1	5,621	144	B1-U0-G1	5,671	145	B1-U0-G1	
	MTPD		4,430	114	B1-U0-G1	1,677	120	B1-U0-G1	4,791	123	B1-U0-G1	4,852	124	B1-U0-G1	4,896	126	B1-U0-G1	
	FTW		6,362	122	B1-U0-G1	6,717	129	B2-U0-G1	6,877	132	B2-U0-G1	6,968	134	B2-U0-G1	7,031	135	B2-U0-G1	
	MT		6,564	126	B2-U0-G1	6,931	133	B2-U0-G1	7,097	136	B2-U0-G1	7,190	138	B2-U0-G1	7,254	140	B2-U0-G1	
6L	MTD	80	6,139	118	B2-U0-G1	6,482	125	B2-U0-G1	6,637	128	B2-U0-G1	6,724	129	B2-U0-G1	6,784	130	B2-U0-G1	52
	MTP		6,354	122	B2-U0-G1	6,708	129	B2-U0-G1	6,869	132	B2-U0-G1	6,959	134	B2-U0-G1	7,021	135	B2-U0-G1	
	MTPD		5,659	109	B1-U0-G1	5,975	115	B2-U0-G1	6,121	118	B2-U0-G1	6,199	119	B2-U0-G1	6,255	120	B2-U0-G1	

Electrical Data - Current Draw AMPS <sup>2</sup>						
Lumen Package	120V	208V	240V	277V	347V	480V
11.	0.08	0.05	0.04	0.04	0.03	0.02
2L	0.12	0.07	0.06	0.05	0.04	0.03
3L	0.21	0.12	0.11	0.09	0.07	0.05
5L	0.32	0.19	0.16	0.14	0.11	0.08
6L	0.43	0.25	0.22	0.19	0.15	0.11

Recommended Lumen Maintenance – XWS³							
Ambient Temperature Co Initial <sup>4</sup> 25K hrs. <sup>4</sup> 50K hrs. <sup>4</sup> 75K hrs. <sup>5</sup> 100K hrs. <sup>5</sup>							
25	100%	97%	92%	88%	84%		
40	100%	95%	90%	85%	81%		

<sup>5</sup> In accordance with IESNA TM-21-11, Calculated Values represent time durations that exceed six times NA LM-80-08 total test duration (in hours) for the device under testing ((DUT) i.e. the packaged LED chip).



Type : \_\_\_\_\_

LEDs are frequently updated therefore values are nominal Electrical data at 25C (77F). Actual wattage may differ by +/-10%.

Lumen maintenance values at 25°C are calculated per TM-21 based on LM-80 data and in-situ luminaire testing.

<sup>4</sup> In accordance with IESNA TM-21-11, Projected Values represent interpolated value based on time durations that are within six times (6X)the IESNA LM-80-08 total test duration (in hours) for the device under testing ((DUT) i.e. the packaged LED chip).



## **PHOTOMETRICS**

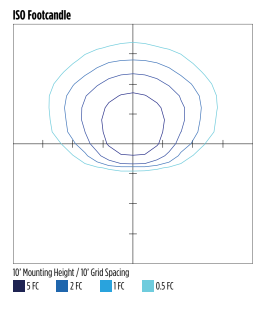
Luminaire photometry has been conducted by a NVLAP accredited testing laboratory in accordance with IESNA LM-79-08. As specified by IESNA LM-79-08 the entire luminaire is tested as the source resulting in a luminaire efficiency of 100%.

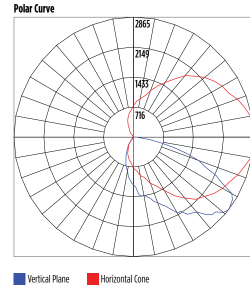
See the individual product page on https://www.lsicorp.com/ for detailed photometric data.

## XWS-LED-5L-FTW-40

Luminaire Data					
Wide Distribution					
Description	4000 Kelvin, 80 CRI				
Delivered Lumens	5,454				
Watts	39				
Efficacy	140				
IES Type	Type IV - Very Short				
BUG Rating	B1-U0-G1				

Zonal Lumen Summary					
Zone	Lumens	% Luminaire			
Low (0-30°)	1,191	20%			
Medium (30-60°)	2,668	50%			
High (60-80°)	1,508	28%			
Very High (80-90°)	87	1%			
Uplight (90-180°)	0	0%			
Total Flux	5,454	100%			



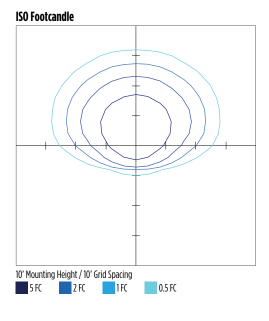


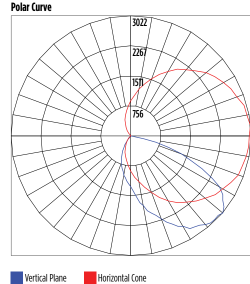
Type: \_\_\_\_\_

## XWS-LED-5L-MT-40

Luminaire Data					
Wide Distribution					
Description	4000 Kelvin, 80 CRI				
Delivered Lumens	5,628				
Watts	39				
Efficacy	144				
IES Type	Type III - Very Short				
BUG Rating	B1-U0-G1				

Zonal Lumen Summary			
Zone	Lumens	% Luminaire	
Low (0-30°)	1,134	22%	
Medium (30-60°)	2,788	54%	
High (60-80°)	1,194	23%	
Very High (80-90°)	11	0%	
Uplight (90-180°)	0	0%	
Total Flux	5,127	100%	







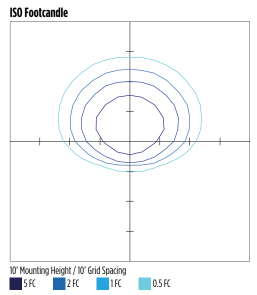
**!** Have questions? Call us at (800) 436-7800

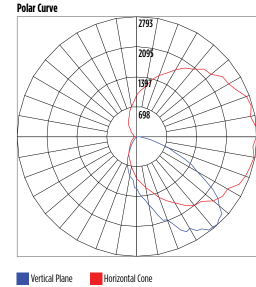
# **PHOTOMETRICS**

# XWS-LED-5L-MTD-40

Luminaire Data		
Wide Distribution		
Description	4000 Kelvin, 80 CRI	
Delivered Lumens	4,330	
Watts	39	
Efficacy	135	
IES Type	Type III - Very Short	
BUG Rating	B2-U0-G1	

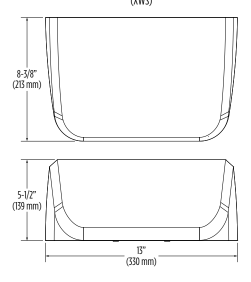
Zonal Lumen Summary			
Zone	Lumens	% Luminaire	
Low (0-30°)	1,387	25%	
Medium (30-60°)	2,721.4	57%	
High (60-80°)	1,068	17%	
Very High (80-90°)	86.8	1%	
Uplight (90-180°)	0	0%	
Total Flux	5,263	100%	

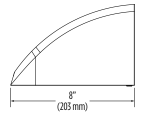




# **PRODUCT DIMENSIONS**

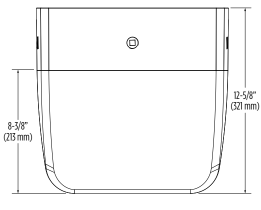
## STANDARD HOUSING (XWS)

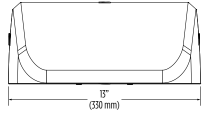


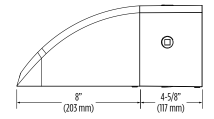


# SCWB EXTENDED HOUSING

(XWS 758274CLR)

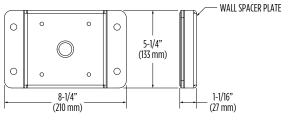






# XWS SPACER PLATE/WIRING BOX

(XWS 760159CLR)



NOTE: Wall spacer plate allows the luminaire to float off the wall and provides space for securing wires (8.25" X 5.25" X 1.07").



#### **CONTROLS**

#### Integral Bluetooth™ Motion and Photocell Sensor (IMSBTxL)

Slim low profile sensor provides multi-level control based on motion and/or daylight. Sensor controls 0-10 VDC LED drivers and is IP66 rated for cold and wet locations (-40°F to 167°F). Two unique PIR lenses are available and used based on fixture mounting height. All control parameters are adjustable via an iOS or Android App capable of storing and transmitting sensor profiles.

Click here to learn more details about IMSBT







**LEVITON App** 

Apple

Android

## AirLink Blue (ALBCSx)

Wireless Bluetooth Mesh Outdoor Lighting Control System that provides energy savings, code compliance and enhanced safety/security for parking lots and parking garages. Three key components; Bluetooth wireless radio/sensor controller, Time Keeper and an iOS App. Capable of grouping multiple fixtures and sensors as well as scheduling time-based events by zone. Radio/Sensor Controller is factory integrated into Area/Site, Wall Mounted, Parking Garage and Canopy luminaires.

Click here to learn more details about AirLink Blue





AirLink Blue App

Apple

## **Sensor Sequence of Operations**

Standard Programming	On Event	Off Event	On Light Level	Dim Light Level	Daylight Harvesting	Delay To Off	Sensitivity
IMSBTxL	Motion	No Motion	100%	N/A	On; Auto Calibration	20 minutes	High

Operation	Description
On Event	Trigger that activates lights to turn on; either automatic via motion detected or manually activated via push of button.
Off Event	Trigger that activates lights to turn off; either automatic via no motion detected or manually activated via push of button.
On Light Level	The light level that the fixtures will turn on to when ON EVENT occurs.
Dim Light Level	The light level that the fixtures will dim down to when no motion is detected.
Delay to Dim	The amount of time after which no motion is detected that the fixtures will be triggered to dim down. This sequence is optional, and sensor can be programmed to only trigger the fixture to turn off by entering 100% in this field.
Delay to Off	The amount of time after which no motion is detected that the fixtures will be triggered to turn off. If delay to dim is part of the programmed functionality, this is the amount of time after which no motion is detected after the fixture have already dimmed down.
Sensitivity	The sensitivity can be set to high, medium, low, or auto where applicable. High will detect smaller, simple motions. Low will only detect larger more complex motions. Auto temperature calibration adjusts the PIR sensitivity as ambient temperature rises to increase detection of heat movement through the field of view.

Type: \_\_\_\_