Prepared By: _____ Date: ____

Project:

Type:

LifeStyle Medium (XDLM)

Outdoor Decorative Area Light



OVERVIEW			
Lumen Output Range	5,000 - 25,000		
Wattage	39 - 196		
Efficacy Range (LPW)	120 - 168		
Fixture Weight lbs (kg)	36 (16.3)		

FEATURES & SPECIFICATIONS

Construction

- Rugged die-cast aluminum crown.
- Wiring emerges from crown through compression seal fitting to prevent water entry. One-piece silicone gasket seals crown to shade for water- and dust-tight construction.
- Spun aluminum shade with two shade styles available: A - Angle and B - Bell.
- Brackets are extruded and cast aluminum assemblies or fabrications. All decorative elements are die cast or extruded aluminum.
- 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.
- Shipping weight (in carton) 36 lbs (16.3 kg).

Optical System

- State-of-the-Art one piece silicone optic sheet delivers industry leading optical control with an integrated gasket to provide IP66 rated seal.
- Proprietary silicone refractor optics provide exceptional coverage and uniformity in distribution types 2, 3, 5W and FT.
- Silicone optical material does not yellow or crack with age and provides a typical light transmittance of 93%.



QUICK LINKS

Ordering Guide

• Minimum CRI of 70

(347-480 VAC).

(-40°F to +104°F).

• Power factor: >.90

FCC standards.

• Zero uplight.

Electrical

Performance

Photometrics

Dimensions

Controls

• Optional integral passive infrared Bluetooth[™] motion and photocell sensor. Fixtures operate independently and can be commissioned via iOS or Android configuration app.

Installation

- Classic Hook (CH) and Side Arm available. See Steel Round Pole and Aluminum Round Pole data sheets for pole selection information.
- Classic hook mount requires a 4" O.D. pole or tenon
- Side Arm pole mount utilizes LSI's traditional B3 drill pattern.

Warranty

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

Listings

- Listed to UL 1598 and UL 8750.
- Meets Buy American Act requirements.
- Title 24 Compliant; see local ordinance for qualification information.
- Suitable for wet locations.
- IP65 rated Luminaire per IEC 60598-1.
- Patented Silicone Optics (US Patent NO. 10.816.165 B2)

Specifications and dimensions subject to change without notice.

• Available in 5000K, 4000K, and 3000K

color temperatures per ANSI C78.377.

• Integral louver (IL) option available for

sacrifice to street side performance.

• High-performance driver features

and over temperature protection.

• L80 Calculated Life: >100k Hours.

Total harmonic distortion: <20%

improved backlight control with minimal

overvoltage, under-voltage, short-circuit

• Standard Universal Voltage (120-277 VAC)

Input 50/60 Hz or optional High Voltage

• Operating temperature: -40°C to +40°C

· Input power stays constant over life.

• Field replaceable 10kV surge protection

operation (per ANSI/IEEE C62.41.2).

device meets a minimum Category C Low

• High-efficacy LEDs mounted to metal-core

circuit board to maximize heat dissipation

for moisture resistance and complies with

• Driver is fully encased in potting material

• 0-10V dimming (10% - 100%) standard.



Back to Quick Links

Туре: _____

ORDERING GUIDE

TYPICAL ORDER EXAMPLE: XDLM B 3 LED SS NW UE BLK CH S PCI120

Prefix	Shade	Distribution	Light Source	Lumen Package	Color Temp	Voltage	Finish
XDLM - LifeStyle Medium	A - Angle B - Bell	2 - Type 2 3 - Type 3 5 - Type 5 FT - Type 4 (Forward Throw)	LED	VLW - 5,000 Ims LW - 8,000 Ims SS - 12,000 Ims HO - 18,000 Ims VHO - 25,000 Ims Custom Lumen Packages ¹	CW - 5,000K CCT NW - 4,000K CCT WW - 3,000K CCT	UE - Universal Voltage (120 - 277V) 347-480 - High Voltage (347-480V)	BLK - Black BRZ - Bronze WHT - White GPT - Graphite GMG - Gun Metal Grey MSV - Metallic Silver PLP - Platinum Plus SVG - Satin Verde Green
Мои	inting Style ^{2,3}	Mounting	Configuration ^{2,3}	8	Cont	irols	Options
CH - Classic Hook SA4 - Side Arm Mou SA5 - Side Arm Mou			e @ 90° ⁵ 9 90° ⁵ e @ 120° ⁵	IMSBT2 - Integral Blueto ALBCS1 - AirLink Blue V	IMSBT1 - Integral Bluetooth [™] Motion and Photocell Sensor max 8-24' mounting height ⁶ IMSBT2 - Integral Bluetooth [™] Motion and Photocell Sensor max 25-40' mounting height ⁶ ALBCS1 - AirLink Blue Wireless Motion & Photo Sensor Controller (8-24' MH) ALBCS2 - AirLink Blue Wireless Motion & Photo Sensor Controller (25-40' MH)		-

Accessory Ordering Information

Description	Order Number
Single Fusing (120V)	FK1207
Single Fusing (277V)	FK277 ⁷
Double Fusing (480V)	DFK4807
Double Fusing (347V)	DFK3477

FOOTNOTES:

1. Custom lumen and wattage packages available, consult factory. Values are within industry standard tolerances but not DLC listed.

When ordering a multiple configuration (D180, etc.) order one fixture/bracket configuration per pole - i.e. order one XDLMB
 LED SS CW UE BLK CH D180 PCI120 to receive two fixtures and one CH D180 bracket (see drawing on this page). See STEEL ROUND POLES and ALUMINUM ROUND POLES data sheets for pole ordering information.

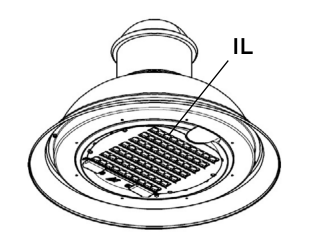
3. See Lifestyle Bracket ordering chart for Mounting Style/Configurations availability.

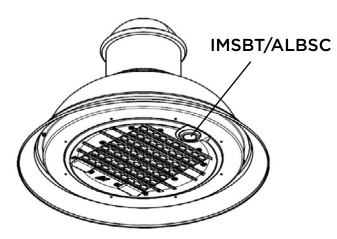
B3 drilling pattern required.
 For use with SA4 and SA5 mounting styles only.

- For use with SA4 and SA5 mounting styles only.
 IMSBT is field configurable via the LSI app that can be downloaded from your smartphone's native app store. Consult Extension 407 4001.
- Factory for 347-480V. 7. Fusing must be located in the hand hole of pole.

Fixture Shown With Integral Louver

Fixture Shown With Integral Sensor







Type: ____

Back to Quick Links

39

54

82

134

196

DELIVERED LUMENS* 3000K CCT 4000K CCT **5000K CCT** Distribu-CRI Lumen Package Wattage Delivered Delivered BUG Delivered BUG tion Efficacy **BUG Rating** Efficacv Efficacy Lumens Lumens Rating Lumens Rating 2 5429 138 B2-U0-G2 5825 148 B2-U0-G2 6104 155 B2-U0-G2 3 5547 141 B1-U0-G2 5951 151 B1-U0-G2 6236 159 B1-U0-G2 VLW 70 5W 5462 139 B1-U0-G2 5860 149 B1-U0-G2 6141 156 B1-U0-G2 FT 5158 131 B3-U0-G1 5534 140 B3-U0-G1 5799 147 B3-U0-G1 2 7853 146 B2-U0-G2 8426 156 B2-U0-G2 8829 164 B2-U0-G2 3 149 B2-U0-G2 8608 160 B2-U0-G2 9020 168 B2-110-G2 8023 LW 70 8477 5W 7901 148 B2-U0-G2 158 B2-U0-G2 8883 166 B2-U0-G2 FT 7461 138 B3-U0-G2 8005 148 B3-U0-G2 8388 155 B3-U0-G2 2 11780 B3-U0-G3 12638 155 B3-U0-G3 13244 163 B3-U0-G3 145 3 12034 148 B2-U0-G2 12912 159 B2-U0-G2 13530 166 B2-U0-G2 SS 70 B2-U0-G2 12714 B2-U0-G2 B2-U0-G2 5W 11850 146 156 13323 164 FT 11191 138 B4-U0-G2 12007 147 B4-U0-G2 12582 154 B4-U0-G2 2 17912 135 B3-U0-G3 19218 144 B3-U0-G3 20138 151 B3-U0-G3 3 18300 137 B3-U0-G3 19634 147 B3-U0-G3 20574 154 B3-U0-G3 H0 70 5W 18020 135 B3-U0-G3 19334 145 B3-U0-G3 20260 152 B3-U0-G3 B4-110-G2 B4-110-G2 FT 17017 127 18258 136 B4-U0-G2 19132 143 2 24625 127 B4-U0-G3 26420 135 B4-U0-G3 27685 142 B4-U0-G3 3 25157 129 B3-U0-G4 26991 138 B3-U0-G4 28284 145 B3-U0-G4 VH0 70

B3-110-G4

B5-U0-G3

136

128

26579

25100

B3-110-G4

B5-U0-G3

27852

26302

143

134

B3-110-G4

B5-U0-G3

*LEDs are frequently updated therefore values are nominal

5W

FT

ELECTRICAL DATA*						
Lumens	120V	208V	240V	277V	347	480V
VLW	0.33	0.19	0.16	0.14	0.11	0.08
LW	0.45	0.26	0.23	0.19	0.16	0.11
SS	0.68	0.39	0.34	0.30	0.24	0.17
НО	1.12	0.64	0.56	0.48	0.39	0.28
VHO	1.63	0.94	0.82	0.71	0.56	0.41

24773

23395

127

120

*Electrical data is 25° C (77° F). Actual wattage differ by +/-10%.

RECOMMENDED LUMEN MAINTENANCE (1)					
Ambient Temp	Lumen Multiplier				
С	0 hrs. (2) 25K hrs. (2) 50K hrs. (2) 75K hrs. (3) 100K hrs. (3)				
0C - 40 C	98%	97%	97%	96%	96%

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

2 - 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).

3 - 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).



Back to Quick Links

Туре: _____

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 http://www.lsi-industries.com/products/led-lighting-solutions.aspx for detailed photometric data.

ISO FOOTCANDLE

XDLM 2 VHO NW

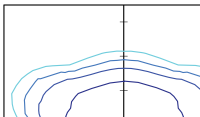
PHOTOMETRICS

LUMINAIRE DATA

Type 2 Distribution	
Description	4000 Kelvin, 70 CRI
Delivered Lumens	26,348
Watts	193.8
Efficacy	136
IES Type	Type II - Short
BUG Rating	B4-U0-G3

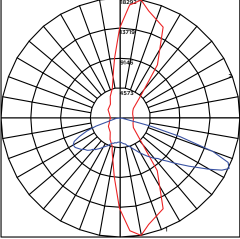
Zonal Lumen Summary

Zone	Lumens	%Luminaire
Low (0-30)°	3565	14%
Medium (30-60)°	15099	57%
High (60-80)°	7367	28%
Very High (80-90)°	318	1%
Uplight (90-180)°	0	0%
Total Flux	26348	100%



20' Mounting Height/20' Grid Spacing 5 FC 2FC 1 FC 5 FC





XDLM 3 VHO NW

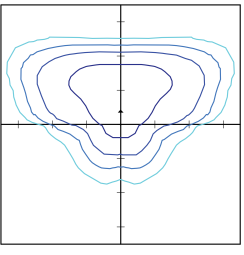
LUMINAIRE DATA

Type 3 Distribution	
Description	4000 Kelvin, 70 CRI
Delivered Lumens	26,970
Watts	194.1
Efficacy	139
IES Type	Type III - Short
BUG Rating	B3-U0-G4

Zonal Lumen Summary

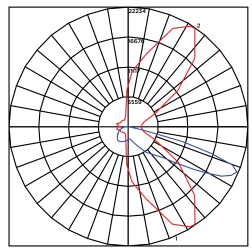
Zone	Lumens	%Luminaire
Low (0-30)°	2567	10%
Medium (30-60)°	13606	50%
High (60-80)°	10406	39%
Very High (80-90)°	390	1%
Uplight (90-180)°	0	0%
Total Flux	26970	100%

ISO FOOTCANDLE



20' Mounting Height/20' Grid Spacing 2FC 1 FC .5 FC 5 FC

POLAR CURVE





Туре: _____

PHOTOMETRICS

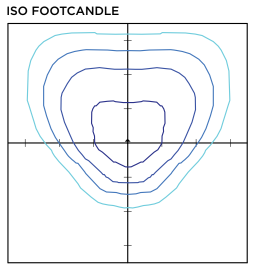
XDLM FT VHO NW

LUMINAIRE DATA

Type FT Distribution	
Description	4000 Kelvin, 70 CRI
Delivered Lumens	26,930
Watts	194.1
Efficacy	139
IES Type	Type IV - Short
BUG Rating	B3-U0-G4

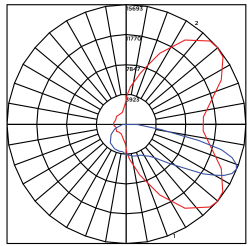
Zonal Lumen Summary

Zone	Lumens	%Luminaire
Low (0-30)°	3528	13%
Medium (30-60)°	12071	45%
High (60-80)°	10668	40%
Very High (80-90)°	663	%
Uplight (90-180)°	0	0%
Total Flux	26930	100%



20' Mounti	ng Heigh	t/20' Grid	Spacing
5 FC	2FC	1 FC	.5 FC





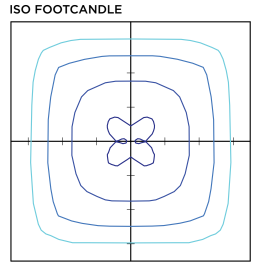
XDLM 5 VHO NW

LUMINAIRE DATA

Type 5 Distribution		
Description	4000 Kelvin, 70 CRI	
Delivered Lumens	26,015	
Watts	194.4	
Efficacy	134	
IES Type	Type VS - Short	
BUG Rating	B5-U0-G3	

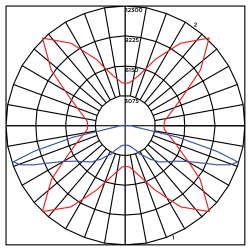
Zonal Lumen Summary

Zone	Lumens	%Luminaire
Low (0-30)°	2156	8%
Medium (30-60)°	11089	42%
High (60-80)°	12445	47%
Very High (80-90)°	325	1%
Uplight (90-180)°	0	0%
Total Flux	26015	100%



20' Mounting Height/20' Grid Spacing 5 FC 2FC 1 FC 5 FC

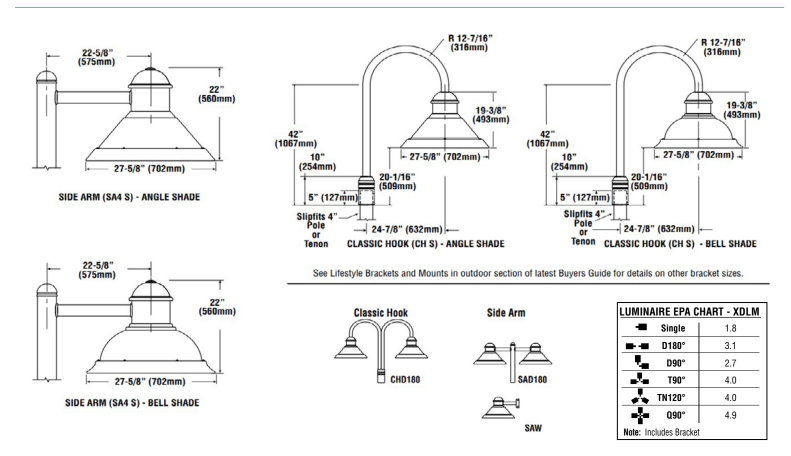
POLAR CURVE





Type:

Back to Quick Links



CONTROLS

Integral Bluetooth[™] Motion and Photocell Sensor (IMSBT)

Slim low profile sensor provides multi-level control based on motion and/or daylight. Sensor controls 0-10 VDC LED drivers and is rated for cold and wet locations (-30° C to 70° C). 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 about IMSBT.

AirLink Blue

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 about AirLink Blue.





Type: _

POLES & BRACKETS

LSI offers a full line of poles and mounting accessories to complete your lighting assembly. Aluminum and steel in both square and round shafts. In addition, LSI offers round tapered, fluted and hinge based poles. Designed and engineered for durability and protected with our oven baked DuraGrip Protection System. Also available with our DuraGrip+ Protection system for unmatched corrosion resistance and an extended warranty. American made in our Ohio facility with industry leading lead times.

Click here to learn more details about poles & brackets.



DECORATIVE BASE COVER Round Straight

Optional decorative base cover has a two-piece die cast construction with stainless steel fasteners. Base cover is polyester powder coated to match pole. GBC base cover fits 4" and 5" diameter straight round poles. Includes 4" round pole adaptor molded from black silicone rubber.



SPUN ALUMINUM COLLAR Round Straight

Optional one-piece spun aluminum collar for 4" or 5" diameter straight round poles. Features durable, high quality construction with aesthetically pleasing design that slips over the pole for increased theft deterrent.

