

Galaiog #:	Project:	Project:		
Drangrad Ry:	Data:	Type:		

Mirada Small Area (MRS)

# Outdoor LED Area Light

















OVERVIEW							
Lumen Package	6,000 - 24,000						
Wattage Range	41 - 196						
Efficacy Range (LPW)	112 - 156						
Fixture Weight lbs (kg)	20 (9.1)						

#### **QUICK LINKS**

**Ordering Guide Performance Photometrics Dimensions** 

#### **FEATURES & SPECIFICATIONS**

#### Construction

- Rugged die-cast aluminum housing contains factory prewired driver and optical unit. Cast aluminum wiring access door located underneath.
- 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: 27 lbs in carton.

#### **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%.
- · Zero uplight.
- Available in 5000K, 4000K, and 3000K color temperatures per ANSI C78.377
- Minimum CRI of 70.
- Integral louver (IL) and house-side shield (IH) options available for improved backlight control without sacrificing street side performance. See page 3 for more details.

#### 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: <20%
- Operating temperature: -40°C to +50°C (-40°F to +122°F).
- Power factor: >.90
- Input power stays constant over life.
- Field replaceable 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 and complies with FCC standards. Driver and key electronic components can easily be accessed.

#### **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

- · Designed to mount to square or round poles.
- A single fastener secures the hinged door, underneath the housing and provides quick & easy access to the electrical compartment.
- Included terminal block accepts up to 12 ga.
- Utilizes LSI's traditional B3 drill pattern.

# Warranty

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

#### Listinas

- Listed to UL 1598 and UL 8750.
- Meets Buy American Act requirements.
- IDA compliant; with 3000K color temperature selection.
- Title 24 Compliant; see local ordinance for qualification information.
- · Suitable for wet locations.
- IP66 rated Luminaire per IEC 60598-1.
- 3G rated for ANSI C136.31 high vibration applications are qualified.
- IKO8 rated luminiare per IEC 66262 mechanical impact code
- DesignLights Consortium® Listings in progress.

Specifications and dimensions subject to change without notice.





#### **ORDERING GUIDE**

# Mirada Small Area Light (MRS)

Back to Quick Links

TYPICAL ORDER EXAMPLE: MRS LED 18L SIL FT UNV DIM 40 70CRI ALBCS1 BLK IH

Luminaire Prefix	Light Source	Lumen Package	Lens	Distribution	Orientation <sup>2</sup>	Voltage	Driver
MRS - Mirada Small Area Li	ight LED	6L - 6,000 lms 9L - 9,000 lms 12L - 12,000 lms 15L - 15,000 lms 18L - 18,000 lms 21L - 21,000 lms 24L - 24,000 lms Custom Lumen Packages¹	SIL - Silicone	2 - Type 2 3 - Type 3 5W - Type 5 Wide FT - Forward Throw	(blank) - standard L- Optics rotated left 90° R - Optics rotated right 90°	UNV - Universal Voltage (120-27 HV - High Voltage (347-480V)	77V) <b>DIM</b> - 0-10V Dimming (0-10%)
Color Temp	Color Rendering			Controls (Choose One)		Finish	Options
<b>50</b> - 5 000 CCT	<b>70CRI</b> - 70 CRI	(Blank) - None				BLK - Black	(Blank) - None

Color Temp	Color Rendering	Controls (Choose One)	Finish	Options
<b>50</b> - 5,000 CCT <b>40</b> - 4,000 CCT <b>30</b> - 3,000 CCT	<b>70CRI</b> - 70 CRI	Wireless Controls System  ALSC - AirLink Synapse Control System with 12-20' MH Motion Sensor  ALSCS2 - AirLink Synapse Control System with 20-40' MH Motion Sensor  ALSCS3 - AirLink Synapse Control System with 20-40' MH Motion Sensor  ALBCS1 - AirLink Blue Wireless Motion & Photo Sensor Controller (8-24' MH)  ALBCS2 - AirLink Blue Wireless Motion & Photo Sensor Controller (25-40' MH)  Stand-Alone Controls  EXT - 0-10v Dimming leads extended to housing exterior  CR7P - 7 Pin Control Receptacle ANSI C136.41 ³  IMSBT1 - Integral Bluetooth™ Motion and Photocell Sensor (8-24' MH)⁴  IMSBT2 - Integral Bluetooth™ Motion and Photocell Sensor (25-40' MH)⁴	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  IH - Integral Houseside Shield <sup>2</sup> IL - Integral Louver (Sharp Spill Light Cutoff) <sup>2</sup>

## Accessory Ordering Information<sup>5</sup>

Controls Accessories		Mounting Accessories			
Description Order Number		Description	Order Number <sup>6</sup>		
Twist Lock Photocell (120V) for use with CR7P	122514	Universal Mounting Bracket	684616CLR		
Twist Lock Photocell (208-277) for use with CR7P	122515	Adjustable Slip Fitter (2" - 2 3/8" Tenon)	688138CLR		
Twist Lock Photocell (347V) for use with CR7P	122516	Horizontal Slip Fitter (2" - 2 3/8" Tenon)	652761CLR		
Twist Lock Photocell (480V) for use with CR7P	1225180	Quick Mount Pole Bracket (Square Pole)	687073CLR		
AirLink 5 Pin Twist Lock Controller	661409	Quick Mount Pole Bracket (4-5" Round Pole)	689903CLR		
AirLink 5 Pin Twist Lock Controller	661410	15 Tilt Quick Mount Pole Bracket (Square Pole)	688003CLR		
Pole-Mounted Occupancy Sensor (24V)	663284CLR <sup>6</sup>	15 Tilt Quick Mount Pole Bracket (4-5" Round Pole)	689905CLR		
Shorting Cap for use with CR7P	149328	Wall Mount Bracket	382132CLR		

Fusing Options <sup>7</sup>	
Description	Order Number
Single Fusing (120V)	
Single Fusing (277V)	See Fusing
Double Fusing (208V, 240V)	Accessory
Double Fusing (480V)	<u>Guide</u>
Double Fusing (347V)	

Shielding Options					
Mirada Small					
Mirada Medium					
Mirada Large	See Shielding				
Zone Medium	<u>Guide</u>				
Zone Large					
Slice Medium					

Shielding & Miscellaneous Accessories					
Description	Order Number				
Integral Louver/Shield	763445				
Internal Houseside Shield	763446				
10' Linear Bird Spike Kit (2' Recommended per Luminaire)	751632				

#### FOOTNOTES:

- 1. Custom lumen and wattage packages available, consult factory. Values are within industry standard tolerances but not DLC listed.
- 2. Not available on "Type 5W" distribution.
- 3. Control device or shorting cap must be ordered separately. See Accessory Ordering Information.
- 4. IMSBT is field configurable via the LSI app that can be downloaded from your smartphone's native app store.
- 5. Accessories are shipped separately and field installed.
- 6. "CLR" denotes finish. See Finish options.
- 7. Fusing must be located in hand hole of pole. See <u>Fusing Accessory Guide</u> for compatability.





### **OPTICS ROTATION**

# Mirada Small Area Light (MRS)

# **ACCESSORIES/OPTIONS**

# Integral Louver (IL) and House-Side Shield (IH)

Accessory louver and shield available for improved backlight control without sacrificing street side performance. LSI's Integral Louver (L) and Integral House-Side Shield (IH) options deliver backlight control that significantly reduces spill light behind the poles for applications with pole locations close to adjacent properties. The design maximizes forward reflected light while reducing glare, maintaining the optical distribution selected, and most importantly eliminating light trespass. Both options rotate with the optical distribution.

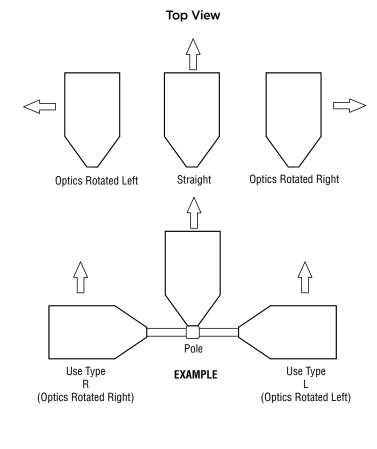


# 7 Pin Photoelectric Control

7-pin ANSI C136.41-2013 control receptacle option available for twist lock photocontrols or wireless control modules. Control accessories sold separately. Dimming leads from the receptacle will be connected to the driver dimming leads (Consult factory for alternate wiring).

#### Luminaire Shown with CR7P







Back to Quick Links

Delivered Lui	mens*					1			1		ı	
Lumen	Distribution	CRI	30	OOK CCT		400	4000K CCT		5(	DOOK CCT		Wattage
Package	Distribution	0111	Delivered Lumens	Efficacy	BUG Rating	Delivered Lumens	Efficacy	BUG Rating	Delivered Lumens	Efficacy	BUG Rating	wattaye
	2		6045	148	B2-U0-G1	6268	154	B2-U0-G1	6253	153	B2-U0-G1	
6L	3	70	6145	151	B1-U0-G2	6372	156	B1-U0-G2	6357	156	B1-U0-G2	41
OL	5W	] '0	5812	142	B3-U0-G1	6,026	148	B3-U0-G1	6012	147	B3-U0-G1	71
	FT		5947	146	B1-U0-G1	6166	151	B1-U0-G1	6152	151	B1-U0-G1	
	2		9091	145	B2-U0-G2	9484	152	B2-U0-G2	9462	151	B2-U0-G2	
9L	3	70	9241	148	B2-U0-G2	9641	154	B2-U0-G2	9619	154	B2-U0-G2	63
9L	5W	] 10	8740	140	B3-U0-G2	9,118	146	B3-U0-G2	9097	144	B3-U0-G2	03
	FT		8943	143	B2-U0-G2	9330	149	B2-U0-G2	9308	149	B2-U0-G2	
	2		12132	141	B3-U0-G2	12685	148	B3-U0-G2	12514	146	B3-U0-G2	
12L	3	70	12333	143	B2-U0-G2	12894	150	B2-U0-G2	12721	148	B2-U0-G2	86
IZL	5W	70	11664	136	B4-U0-G2	12195	142	B4-U0-G2	12031	140	B4-U0-G2	00
	FT	]	11935	139	B2-U0-G2	12479	145	B2-U0-G2	12311	143	B2-U0-G2	
	2		14220	128	B3-U0-G2	15167	137	B3-U0-G2	14488	131	B3-U0-G2	
15L -	3	70	14938	135	B2-U0-G2	15933	144	B2-U0-G2	15219	137	B2-U0-G2	444
	5W	70	14304	129	B4-U0-G2	15257	137	B4-U0-G2	14574	131	B4-U0-G2	111
	FT		14342	129	B2-U0-G2	15297	138	B2-U0-G2	14612	132	B2-U0-G2	
	2		16438	122	B3-U0-G3	17532	130	B3-U0-G3	16747	124	B3-U0-G3	
401	3	70	17267	128	B3-U0-G3	18417	137	B3-U0-G3	17592	131	B3-U0-G3	405
18L	5W	70	16535	123	B4-U0-G2	17636	133	B5-U0-G3	16846	125	B4-U0-G2	135
	FT		16578	123	B3-U0-G3	17682	131	B3-U0-G3	16890	125	B3-U0-G3	
	2		19488	118	B3-U0-G3	20786	126	B3-U0-G3	19885	120	B3-U0-G3	
041	3	70	20472	124	B3-U0-G3	21835	132	B3-U0-G3	20857	126	B3-U0-G3	165
21L	5W	70	19604	119	B5-U0-G3	20,909	126	B5-U0-G3	19973	121	B5-U0-G3	
	FT		19655	119	B3-U0-G4	20964	127	B3-U0-G4	20025	121	B3-U0-G4	
	2		21976	112	B3-U0-G3	23439	120	B3-U0-G3	22390	114	B3-U0-G3	
24L	3	70	23085	118	B3-U0-G3	24622	126	B3-U0-G3	23519	120	B3-U0-G3	196
Z4L	5W	] /0	22105	113	B5-U0-G3	23578	120	B5-U0-G3	22522	115	B5-U0-G3	196
	FT	]	22164	113	B3-U0-G3	23640	121	B3-U0-G3	22581	115	B3-U0-G3	

<sup>\*</sup>LEDs are frequently updated therefore values are nominal.

ELECTRICAL DATA (AMPS)*							
Lumens	120V	208V	240V	277V	347V	480V	
6L	0.34	0.20	0.17	0.15	0.12	0.09	
9L	0.52	0.30	0.26	0.23	0.18	0.13	
12L	0.72	0.41	0.36	0.31	0.25	0.18	
15L	0.93	0.53	0.46	0.40	0.32	0.23	
18L	1.12	0.65	0.56	0.49	0.39	0.28	
21L	1.38	0.80	0.69	0.60	0.48	0.34	
24L	1.63	0.94	0.82	0.71	0.56	0.41	

<sup>\*</sup>Electrical data at 25°C (77°F). Actual wattage may differ by +/-10%

RECOMMENDED LUMEN MAINTENANCE <sup>1</sup>						
Ambient Temp		ļ	Lumen Multiplie	r		
С	0 hrs. <sup>2</sup>	25K hrs. <sup>2</sup>	50K hrs.2	75K hrs.3	100K hrs.3	
0 C - 25 C	100%	95%	89%	84%	79%	
40 C	100%	94%	87%	80%	74%	

#### FOOTNOTES:

- 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).



PHOTOMETRICS Back to Quick Links

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.

#### MRS-LED-18L-SIL-2-40-70CRI

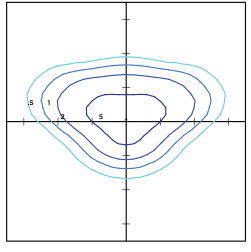
#### **LUMINAIRE DATA**

Type 2 Distribution	
Description	4000 Kelvin, 70 CRI
Delivered Lumens	17,532
Watts	135
Efficacy	130
IES Type	Type II - Short
BUG Rating	B3-U0-G3

# **Zonal Lumen Summary**

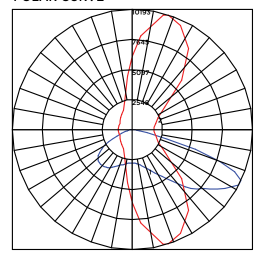
Zone	Lumens	%Luminaire		
Low (0-30)°	2831	16%		
Medium (30-60)°	10310	59%		
High (60-80)°	4208	24%		
Very High (80-90)°	184	1%		
Uplight (90-180)°	0	0%		
Total Flux	17532	100%		

### ISO FOOTCANDLE





#### **POLAR CURVE**



# MRS-LED-18L-SIL-3-40-70CRI

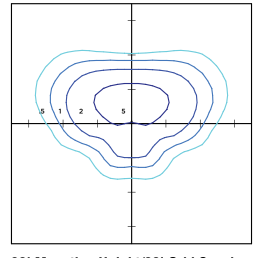
### **LUMINAIRE DATA**

Type 3 Distribution				
Description	4000 Kelvin, 70 CRI			
Delivered Lumens	18,417			
Watts	135			
Efficacy	137			
IES Type	Type III - Short			
BUG Rating	B3-U0-G3			

### **Zonal Lumen Summary**

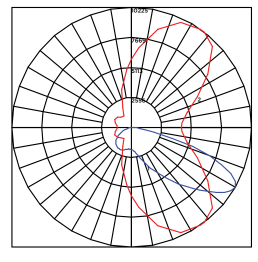
Zone	Lumens	%Luminaire	
Low (0-30)°	2329	13%	
Medium (30-60)°	10634	61%	
High (60-80)°	5246	30%	
Very High (80-90)°	208	1%	
Uplight (90-180)°	0	0%	
Total Flux	18417	100%	

### ISO FOOTCANDLE





### **POLAR CURVE**





# PHOTOMETRICS (CONT)

### MRS-LED-18L-SIL-FT-40-70CRI

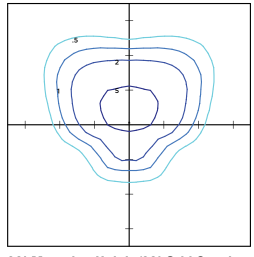
#### **LUMINAIRE DATA**

Type FT Distribution				
Description	4000 Kelvin, 70 CRI			
Delivered Lumens	17,682			
Watts	135			
Efficacy	131			
IES Type	Type III - Short			
BUG Rating	B3-U0-G2			

# **Zonal Lumen Summary**

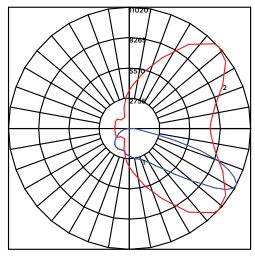
Zone	Lumens	%Luminaire		
Low (0-30)°	2255	13%		
Medium (30-60)°	9463	54%		
High (60-80)°	5696	32%		
Very High (80-90)°	268	2%		
Uplight (90-180)°	0	0%		
Total Flux	17682	100%		

### ISO FOOTCANDLE





### **POLAR CURVE**



# MRM-LED-30L-SIL-5W-40-70CRI

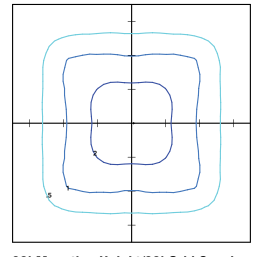
# **LUMINAIRE DATA**

Type 5W Distribution				
Description	4000 Kelvin, 70 CRI			
Delivered Lumens	17,636			
Watts	135			
Efficacy	131			
IES Type	Type VS - Short			
BUG Rating	B4-U0-G2			

# **Zonal Lumen Summary**

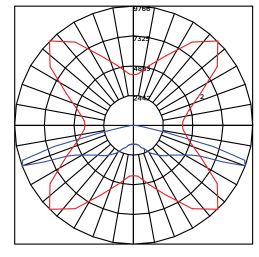
-						
Zone	Lumens	%Luminaire				
Low (0-30)°	1646	9%				
Medium (30-60)°	7453	43%				
High (60-80)°	8405	48%				
Very High (80-90)°	132	1%				
Uplight (90-180)°	0	0%				
Total Flux	17636	100%				

# ISO FOOTCANDLE





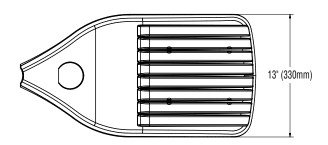
# **POLAR CURVE**

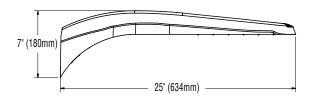




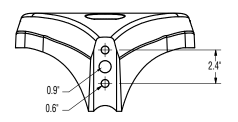
PRODUCT DIMENSIONS

Back to Quick Links





LUMINAIRE EPA CHART - MRS									
Tilt Degree		O°	30°	45°	Tilt Degree		0°	30°	45°
-	Single	0.5	1.3	1.8		T90°	1.4	2.3	2.6
	D180°	0.9	1.3	1.8	-	TN120°	1.4	1.9	2.3
7-	D90°	0.9	1.8	2.2		Q90°	1.4	2.3	2.6



**B3 Drill Pattern** 

### **CONTROLS**

### AirLink Wireless Lighting Controller

The AirLink integrated controller is a California Title 24 compliant lighting controller that provides real-time light monitoring and control with utility-grade power monitoring. It includes a 24V sensor input and power supply to connect a sensor into the outdoor AirLink wireless lighting system. The wireless integrated controller is compatible with this fixture.

Click here to learn more about AirLink.

# 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.





#### **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.



#### **BKA UMB CLR**

The 3G rated UMB allows for seamless integration of LSI luminaires onto existing/retrofit or new construction poles. The UMB was designed for square or round (tapered or straight) poles with two mounting hole spacings between 3.5" - 5".



#### BKS PQM15 CLR

The Pole Quick Mount Bracket allows for preset 15° uptilt of LSI luminaires for greater throw of light and increased vertical illumination as well as fast installation onto poles with LSI's 3" or 5" bolt pattern.



Square

Pole

14'-39'





#### **BKA ASF CLR**

The adjustable Slip Fitter is a 3G rated rugged die cast aluminum adapter to mount LSI luminaires onto a onto a 2" iron pipe, 2 3/8 OD tenon. The Adjustable Slip Fitter can be rotated 180° allowing for tilting LSI luminaires up to 45° and 90° when using a vertical tenon.



#### **BKS PQMH CLR**

The Pole Quick Mount Bracket allows for lightning fast installation of LSI luminaires onto existing and new construction poles with LSI's B3 or B5 standard pole bolt patterns.

Pole 10'-30' Tapered Pole 20'-39'