

## LED Outdoor Lighting



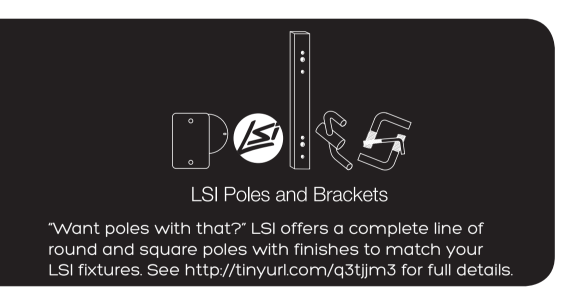
## LED Outdoor Lighting

		1		ı		1	Ī			İ		İ	
Page of the Superior Continues of the Supe	SERIES		l '	PLCS									XDLS & XDLM LED Lifestyle
## Company of the Com													PANELTHAN 1998
SIGH   31-59 x 13 V    XLC N 4 20 x 10 x	DESCRIPTION	of-the-art Molded Silicone Optics Sleek Contemporary Low-Profile Styling Complimentary Wall	3 Sizes  Super-Sleek, Low-Profile  Housing - Very Low EPAs  for the Use of Lighter Gauge  Poles	Fixture  Super-Sleek, Low-Profile Housing - Very Low EPAs for the Use of Lighter Gauge Poles  Complimentary Wall Mount	Optics - Designed to IES Model Lighting Ordinance Standard (MLO)  Die-Cast Housing  Exceptionally Wide Throw Light Distribution - Fewer Lighting Assemblies = Lower Installation Costs 8	Aerodynamic Design Meets Low Pole EPA Requirements Bright, Uniform Lighting - Reduced High-Angle Light for Low Glare 2 Sizes	Ease of Installation Field Rotatable Optics	Creating a Brighter Environment at Lower Light Levels.  Radiused Aerodynamically Designed Housing - Lower EPAs = Lighter Gauge Poles = Lower Initial Cost	Design Featuring Sleek, Sweeping Curves Die-Cast Housing	Creates Floating Disk Appearance.  Designed Without Finned Heat Sinks to Spoil the Look or Collect Dirt, Grime and Films.  Superior Light Distribution Patterns and Lumen	Finned Heat Sinks to Spoil the Looks or Collect Dirt, Grime and Films.	With No Finned Heat Sinks to Spoil the Looks or Collect	Decorative Area Lighting Choice of Bell or Angle Shades Four Mounting Styles Available in 2 Sizes
## POLISING DETERMINED TO 19 A 2 /R # A 20 A 2 /R # A 20 A 2 /R # A 20 A 2 /R # A 20 A 2 /R # A 20 A 20 A 20 A 20 A 20 A 20 A 20 A	SIZE	31 3/16 × 13 1/2	XLCM: 34 5/16 x 19 5/16	27 11/16 × 16 15/16	32 3/4 × 23 1/4		24 square	23 1/2 × 17 5/8	30 1/4 × 19 1/4	25 1/2 Diameter	25 1/2 x 37 3/4	25 1/2 Diameter	
TEMPERATURE   10 /1000	DEPTH	7 V2	Assembly  < 2", Tapers to 4 7/8 for Mounting  XLCL: Optical Assembly  < 3", Tapers to 7 1/4 for	47/8	8 3/8	6 3/8	9	9 1/8	8 3/16	32 7/16	1	42 1/4	Classic Hook Mount - 12 7/8 XDLM: Side Arm Mount - 22 Classic Hook Mount -
DISTRIBUTION   Types 2.3.5 W 6 FT   Types 3.5 FT	TEMPERATURE	40 - 4000K		1									Cool White (5000K) Neutral White (4000K) Warm White (3500K)
CONTROLS   Platinum/Gold Mounted In Fixture Integral Motion Sensor (MS)   Platinum/Gold Mounted In Fixture Integral Motion Sensor (MS)   Forms   S Years	DISTRIBUTION	Types 2, 3, 5W 8 FT	FTE, 5, & 5E XLCL: Types 3, 5, FTA	Type S		Types 3, 5 & FT	Types 3, 5, FT 8 FTA	Types 3, 5 & FT	Types 3, 5 & FT	Types 3, 5 & FT	Types 3, 5 & FT	Types 3, 5 & FT	Types 3, 5 & FT
LPW (Max)   115	1	17100-35300	XLCM: 15000 - 31100	14100-22000	11400-67400		11290-31810	11100-15500	11600-15800	5200-8420	5150-9410	5150-8670	
SASSIDER   198   198   199	LPW (Max)	113	XLCM: 118	139	106	101	123	92	92	86	101	88	
DIMMING Yes (HO Drive) XLCS/XLCM: Yes (HO Drive) XLCL: Yes Yes Yes Yes Yes Yes No No No Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	1	154-315	XLCM: 193 - 278	125-158	181 - 692		136 - 300	141 - 187	144 - 188	70 - 108	70 - 108	70 - 108	
DIMMING Yes (HO Drive) Yes Yes Yes Yes No No No Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	CRI	70	70	70	70	70	70	70	70	70	70	70	
CONTROLS in Fixture Integral Motion Sensor (IMS)  Platinum/Gold Mounted in Pole  No Integral Motion Sensor (IMS)  No Integral Motion Sensor (IMS)  No No No No No No No No No No No No No N	DIMMING	Yes	(HO Drive)	Yes	Yes	Yes	Yes	No	No	Yes	Yes	Yes	Yes
WARRANTY 5 Years 5 Years 5 Years 5 Years 5 Years 5 Years 5 Years 5 Years 5 Years 5 Years 5 Years 5 Years	CONTROLS	in Fixture Integral Motion Sensor		No	in Fixture Integral Motion Sensor	in Fixture Integral Motion Sensor	in Fixture Integral Motion Sensor	No		No	No	No	No
	DLC	DLC O	OLC.	DIC.	DI C	DLC.	DLC	No	DLC C	No	No	No	No
	WARRANTY	5 Years	5 Years	5 Years	5 Years	5 Years	5 Years	5 Years	5 Years	5 Years	5 Years	5 Years	5 Years

## About LSI Industries, Inc.

LSI is a leading manufacturer and supplier of IMAGE-enhancing interior & exterior LED Lighting Fixtures, Lighting Controls, Poles/Brackets and Graphics. LSI utilizes its advanced technological capabilities to develop and sell energy-efficient, innovative products across commercial, industrial, banking, petroleum, quick serve restaurant, and automotive segments, to name a few. Operations span the globe, with concentrations in North America, Latin America and Australia. LSI is traded on NASDAQ under LYTS and can be visited online at http://www.lsi-industries.com











10000 Alliance Road

Cincinnati, Ohio 45242

(513) 793-3200 FAX (513) 793-0147

www.lsi-industries.com