LSP5 LIGHTED SOLAR PUCK



STRUCTURE

304 Stainless Steel Wrapped Bright Finish

LAMP LENS / DIFFUSER

Super hard UV stabilized polycarbonate 14,000 lb Compressive Strength **UNIT PERFORMANCE**

7.3 Lux Average Illuminanace Average Lifetime: >10 Years Operating Ambient Temperature: -25°C – 65°C | -13°F – 149°F 16hrs Autonomous Operation – Automatic On/Off

POWER COLLECTION

0.33W PV Module Full Charge in 3 hours MOUNTING

Direct In-Ground

Installs like a paver tile IP68 waterproof for underwater use **POWER STORAGE**

Pseudo-Capacitor Technology Cycles >100k times OPTIONS

Red, Green, Blue, Orange, Amber, White Continuous, Slow Flashing, RGB WARRANTY

Accompanied by 3 year full warranty.

For ordering or questions please contact SELS USA at 704-495-3535 or CustomerService@SELSLED.com 2995 Starlight Dr, Winston-Salem, NC 27107







LSP5 LIGHTED SOLAR PUCK



		Dimer	sion	s and	Weight	
Steel Cas	- sing Dime		120mmØx61mm			
Body Dimension					100mm Ø x 60mm	
Flange Dimension						10mm
Weight						1.9 lbs
Steel Casing Thickness					20-Gauge (0.0324")	
Steel Casing Material					304 Stainless Steel	
		Phy	sical	Prop	erties	
Compre	ssive Stre			62,135 N		
Water P	roof		IP68 (L	Jp to 1.5ft Deep)		
Operating Temperature					-40°c to +70°c	
Operating Time						16 hours
Activation Threshold						150 - 350 LUX
Charging Time (hrs) 3 (su					unny) to 8 (c	loudy and rainy)
		Ligh	nting	Prop	erties	
Model	Color	Luminance(ux)	Uniformity	
LSP5		Avg	Min	Max	,	
	Red	6.41	5.72	6.76	85%	
	Green	11.53	10.6	12.17	87%	
	Blue	1.49	1.2	1.68	73%	
	Orange	6.32	6.06	6.98	87%	
	Amber	4.69	4.3	4.94	88%	
	White	13.26	12.6	13.76	91%	

Options : Continuous, Slow Flashing, RGB

Basic Components					
	Module Size	46 x 47mm			
Mono-	Maximum Output Power	0.33W			
Crystalline PV Cell	Operating Current	105mA			
Cell	Operating Voltage	3.15V			
	LED Size	3.5mm x 2.8mm LED Chip			
	LED Current	20mA per each			
	LED Operating Current	1.8mA (ROA), 1.1mA (BGW)			
LED	LED Voltage	2.5V (ROA) 4.0V (BWG)			
	LED Wattage	0.004W			
	LED Quantities	4 PCS			
Dower Storage	Pseudocapacitor	2.3V 120F			
Power Storage	Quantity	2 PCS			

* Illuminance(cd/m) measurement: The luminance of 9 points on the lighting area are measured and averaged.

* Uniformity is obtained by dividing minimum luminance by maximum luminance from 9 point measurements.

For ordering or questions please contact SELS USA at 704-495-3535 or CustomerService@SELSLED.com 2995 Starlight Dr, Winston-Salem, NC 27107