SPaRo 6[™]



The SPaRo $6^{\,\text{TM}}$ luminaire is an LED high bay designed to replace HID and Fluorescent fixtures in warehouses, factories, machine shops, arenas, gymnasiums, big box retail, convention halls, etc. The SPaRo $6^{\,\text{TM}}$ features and accessories provide highly efficient low glare lighting, extreme power savings, along with low installation and maintenance costs. The sleek profile, flexible design features, and simple mounting process make the SPaRo $6^{\,\text{TM}}$ a perfect choice for architects, engineers, contractors and end users.

CONSTRUCTION

Powder coated steel driver channel and end caps are flanked by two extruded aluminum optical channels. Multi bend formation reinforces rigidity along with small footprint makes for a very robust and lightweight fixture. LED modules are secured to an extruded aluminum thermally engineered base which also serves as a support for optional slide in PMMA diffuse reflector engineered for lensing. Specular narrow/general distribution with open modules is available. Electronics are contained within a slide fit cover that is fastened with white rivets that are removable by hand. A guick wire splice plate is located on the back of the housing to provide easy access to electrical connections. Openings are available for aircraft cable toggles or "V" hook suspension. Zinc coated wire guards are available as an accessory.

PERFORMANCE

SPaRo $6^{™}$ luminaires offer 130+ Lumens/Watt; CRI > 80; THD < 10%; PF > 99. Projected life beyond 100,000 hours. LED modules and drivers are offered with a standard 5-year warranty based on performance under normal conditions. (consult warranty for details)

✓ SPaRo 6^{TM} is now available for wireless control via the SMART BLUTM Bluetooth Light Control system. Simply order with BLU DRiVETM option. See J2Light.com for more details on SMART BLUTM.



Standard Features:

- For Canada SPaRo 6™ includes patent pending iNFiNi DRiVE™ 120/347V with 0-10V DC dimming
- For USA , SPaRo 6[™] includes 120/277V driver with 0-10V DC dimming.
- 3/16 AWG STW White 7FT power cord with pre-mounted strain relief and disconnect plug.

MOUNTING

7ft Premium tool-less adjustable aircraft suspension cable sets are provided standard. V-hooks are available upon request.

NOTE: Safety chain by others is recommended for applications that may subject the fixture to possible impact.

COMPLIANCE

The SPaRo $6^{\,\text{TM}}$ is cCSAus listed for damp locations and -40°C to +40°C ambient environments. (for warmer ambient temperatures consult J2 Light). RoHS compliant. LED modules comply with IESNA LM-79 and LM-80 standards.

NOTE: Specifications subject to change without notice.

OPTIONS

Patented iQuick Plug & Play™ dimming occupancy sensors are available for maximum power savings. Lenses or Wireguards are available and suitable for fixture protection in areas where the fixtures will be subject to impact.



NOMENCLATURE

FAMILY SERIES	LUMENS	TYPE	DRIVER	VOLTAGE
S6=SPaRo 6™	14K=14000	O=OPEN	BLANK=0-10V	1=120/277V
	16K=16000	N=NARROW	B=SMART BLU™	C=120/347V
	22K=22000	L=LENSED		
	24K=24000			SMART
	29K=29000			BLU
	32K=32000			
	48K=48000			<i>⇒ ready</i>

ACCESSORIES					
	iQuick Plug & Play ON/OFF High Bay Sensor (tool-less twistlock)				
сх	iQuick Plug & Play DIMMING High Bay Sensor (tool-less twistlock)				
14L	Diffuse Lens for 14000 Lumen Model				
22L	Diffuse Lens for 22000 Lumen Model				
29L	Diffuse Lens for 29000 Lumen Model				

OPTICS	MODELS	WATTS	VOLTAGE	LUMENS	LPW	SIZE	MAX AMBIENT
LENSED WIDE	S611KL	75	120 to 347V	11000	145	560 x 300 x 64MM	50C
	S614KL	107	120 to 347V	14000	131	560 x 300 x 64MM	50C
	S622KL	160	120 to 347V	22000	138	560 x 300 x 64MM	40C
	S622KL	160	120 to 347V	22000	138	750 x 300 x 64MM	50C
	S629KL	214	120 to 347V	29000	136	900 x 300 x 64MM	50C
	S612KO	75	120 to 347V	12000	160	560 x 300 x 64MM	50C
OPEN WIDE	S616KO	107	120 to 347V	16000	150	560 x 300 x 64MM	50C
	S624KO	160	120 to 347V	24000	150	560 x 300 x 64MM	40C
	S624KO	160	120 to 347V	24000	150	750 x 300 x 64MM	50C
	S632KO	214	120 to 347V	32000	150	900 x 300 x 64MM	50C
	S648KO	320	120 to 347V	46000	144	1800 x 300 x 64MM	50C
OPEN GENERAL	S612KN	75	120 to 347V	12000	160	560 x 300 x 64MM	50C
	S616KN	107	120 to 347V	16000	150	560 x 300 x 64MM	50C
	S624KN	160	120 to 347V	24000	150	560 x 300 x 64MM	40C
	S624KN	160	120 to 347V	24000	150	750 x 300 x 64MM	50C
	S632KN	214	120 to 347V	32000	150	900 x 300 x 64MM	50C
	S632KN	320	120 to 347V	48000	150	1800 x 300 x 64MM	50C







