

THE NEW CLASSICS BY ROBERT JULIAT



T/650SX T/1650SX LED MODULE



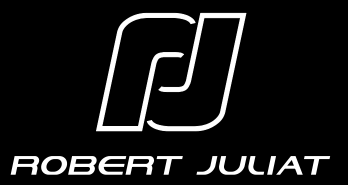
305LF / 305LPB LED SINGLE LENS LUMINAIRE



6505X LED PROFILE



II56 LED FOLLOWSPOT





AN EFFICIENT LED SOURCE

Sully is a complete family of LED lighting fixtures which answers all needs (profile, single lens luminaire and followspot). It is also an LED module, housed in a single compartment, which allows the easy conversion of existing tungsten installations.

The common element in all the models of the Sully range is a new, high-quality 115W white LED source, which guarantees a light output equivalent to, or greater than, that of a 1000W tungsten lamp.

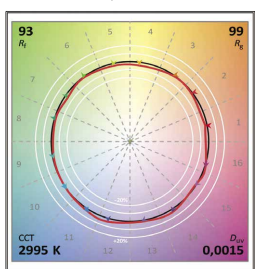
Available in two colour temperatures, cool white 5700K or warm white 3000K, Sully offers a very high quality of white light and high output for perfect daylight rendering, especially from the cool white source.

At a time when lighting inventories in venues and rental companies are undergoing major changes, this new range offers quality solutions with a solid guarantee of durability.

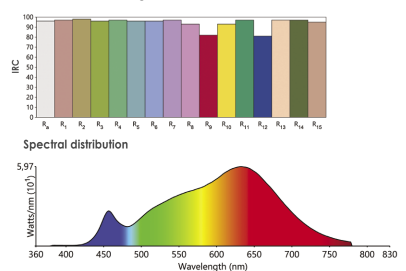
Most particularly, the Sully compartment provides a reliable and affordable transition from traditional sources to LED. As venues take gradual steps in changing and updating their lighting equipment, Sully makes it possible to standardise the equipment in venues already equipped with Robert Juliat luminaires. Sully ensures a uniformity and consistency in the quality of light throughout the progressive changes, allowing a smooth conversion, even while venues work with both conventional tungsten spots and the new LED spots.

As a result, Sully luminaires are becoming the new classics.

Colour Rendition Report ANSI/IES TM-30-18



CRI - Colour Rendering Index CIE



Results achieved using a warm white 654SX profile.



SULLY T650SX / T1650SX Compartment For conversion of tungsten profiles or followspots

The Sully compartment is an ideal economic and technological solution for all those who own 600SX tungsten fixtures and wish to convert them to LED profiles, while keeping the same optics, lantern body and accessories.

Mounting the Sully compartment is quick and easy. This module is also compatible with the Aledin, Figaro and Quincy profiles and the tungsten Cricket and MSD Buxie followspots.

Replacing a tungsten lamp base with an LED compartment allows the body of the profile and all its optics - the quality and robustness of which have been proven over decades - to be retained and reused.



All existing accessories (iris, gobo holders, etc...) remain compatible in the LED conversion.

Energy consumption is greatly reduced, as are the maintenance costs associated with the frequent replacement of traditional lamps.

In addition, all original tungsten compartments can be refitted to meet specific lighting design requirements, thereby ensuring a versatile profile kit at your disposal.

- Integrated electronics (connection to a direct mains supply up to 22 fixtures from 16A)
- DMX and network control (Art-Net and sACN)
- Configuration via RDM and/or web interface

Two models available:

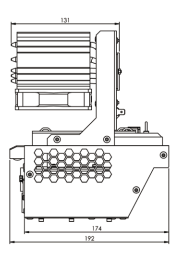
- Sully **T/650SX** compartment → conversion of profiles
- Sully **T/1650SX** compartment (with potentiometer) → conversion of followspots

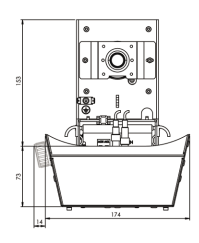
Retrofit compatibility

Source	Profile	Followspot		
HAL 1000/1200W	600SX (611SX - 613SX - 614SX)	Cricket (1116)		
LED 85W	Aledin (631SX - 633SX - 634SX)			
CDM-T 150W	Figaro (441SX – 443SX – 444SX)			
CDM-T 250W	Figaro (451SX – 453SX – 454SX)			
HID 575W	Quincy (421SX - 423SX - 424SX)	Buxie (1124)		
HID 700W	Pierrot (411SX - 413SX - 414SX)	Foxie (1114)		

Installation of Sully compartment







Dimensions in mm.





SULLY 650SX - PROFILE







653SX | 28° - 54°

654SX | 16° - 35°

651SX | 11° - 26°

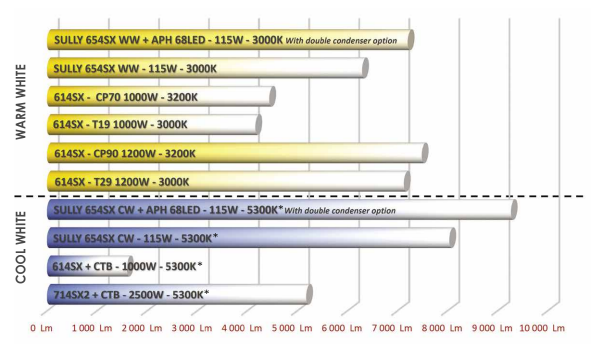
Sully 650SX is a series of variable-zoom profiles that guarantees a first-class white light. It features an exceptional output - the cool white version output exceeding a 2500 W tungsten luminaire equipped with CTB filter, and the warm white version nearly matching that of 1200W tungsten models.

The LED compartment of the Sully profile can be interchanged with those of the 600SX, Aledin 630SX and Quincy 420SX.

Sully is a perfect profile for opera houses, theatres and TV studios, whether in grid, side booms or front-of-house positions.

- Extremely quiet operation
- SX series features (dual condenser optics, sharp and accurate framing, excellent image projection, variable zoom, shutter lock for up to 8 shutters)
- Electronic dimming from 0 to 100%, 8 or 16 bit control
- High quality whites
- Choice of dimming curves
- Adjustable response time
- Optional coated double condenser optics: up to 15% more light output

COMPARISON OF TOTAL LUMEN OUTPUT (LUMENS) - ZOOM OPTICS AT 15°







SULLY 305L - SINGLE LENS SPOT







305LPB | Pebble Lens

Strongly inspired by the Lutin 306L 1000W tungsten, the Sully 305L offers a modernised version of this small multifunctional spotlight.

It is equipped with a 150 mm Fresnel or Pebble Convex lens, which are easily interchangeable. It therefore brings real added value to multi-purpose rooms and rental companies.

Offering a smooth flat-field beam and high quality colour rendering, it is an affordable and compact luminaire without compromise on quality and performance.

- LED / Tungsten compartment backward compatibility not possible
- Newly designed front cassette facilitating easy **interchange of lenses**
- Rotating barn door with 4 movable shutters and filter holder
- Graduated scale with index for easy marking of the beam aperture





Sully 1156 is a perfect introduction to the quality of Robert Juliat LED followspots for schools, cabarets or small venues.

With its ultra compact size, very low power consumption and excellent optical qualities, Sully is reliable and easy to use.



1156 | 10.5° - 22.5°

Available in warm white or cool white, Sully 1156 is capable of providing a light output comparable to 1000W tungsten sources, without the inconvenience and discomfort to the operator caused by tungsten heat generation.

With the ability to be controlled locally or remotely by DMX, this small followspot is undeniably accessible to everyone, from the novice user to the experienced followspot operator.

- Light intensity adjustment by potentiometer and by DMX
- 100% closing iris
- Variable optical zoom
- 6-ways push/pull colour changer
- · Gobo holder
- Optional coated double condenser optics: up to 15% more light output

TECHNICAL FEATURES

Fixture category		Single L	ens Spot				Profile	Spot			Follo	wspot
Model	305LF WW	305LF CW	305LPB WW	305LPB CW	651SX WW	651SX CW	653SX WW	653SX CW	654SX WW	654SX CW	1156WW	1156CW
Optics	Fresnel le	ns 150 mm	Pebble lei	ns 150 mm	11/	26°	28,	/54°	16/	′35°	10.5/	/22.5°
	SOURCE											
Type of source						115 W white LE	D					
Colour temperature	3000 K	5700 K	3000 K	5700 K	3000 K	5700 K	3000 K	5700 K	3000 K	5700 K	3000 K	5700 K
Lumen Output	11400 Lm	14300 Lm	11400 Lm	14300 Lm	11400 Lm	14300 Lm	11400 Lm	14300 Lm	11400 Lm	14300 Lm	11400 Lm	14300 Lm
CRI	98	93	98	93	98	93	98	93	98	93	98	93
				ELI	ECTRONICS							
Type of power supply unit						Electronic						
Voltage / Frequency	90 → 277 V 50/60 Hz											
Power consumption Max. number of units (230V)						130 W						
Power thru					Neutr	k powerCON TR	PLIET TOP					
Cooling						w noise variable						
Control						MX 512-A / RDM		let				
Data IN connector						R male + ethe						
Data OUT connector						5 pins XLR femo	ile					
Noise level		24.00	idB(A)				22.80	IdB(A)			22.80	idB(A)
				PHO	OTOMETRIC:	5						
				М	inimum zoom							
Field angle (3%)	17°	15°	29°	30 °	11°	11°	28 °	28 °	16°	18°	12°	11°
Beam angle (50%)	9°	8°	18°	18°	9°	9°	22 °	23 °	15°	16°	10°	10°
Field lumens	1870 Lm	2710 Lm	2520 Lm	2850 Lm	5900 Lm	7500 Lm	6450 Lm	8530 Lm	6300 Lm	8040 Lm	4290 Lm	5450 Ln
Efficacy	15 Lm/W	21 Lm/W	20 Lm/W	22 Lm/W	45 Lm/W	57 Lm/W	49 Lm/W	65 Lm/W	48 Lm/W	61 Lm/W	29 Lm/W	37 Lm/V
Illumination at a 5 m distance	4050 Lux	4950 Lux	850 Lux	900 Lux		- 41501	2300 Lux	2950 Lux	6000 Lux	6500 Lux	7900 Lux	-
Illumination at a 10 m distance	1050 Lux	1250 Lux	220 Lux	230 Lux	3350 Lux	4150 Lux	570 Lux	740 Lux	1500 Lux	1650 Lux	2000 Lux	2800 Lu
Field angle (3%)	93°	89 °	98°	104°	aximum zoom	23°	50 °	50 °	34°	33 °	22 °	23°
Beam angle (50%)	57°	67°	68	66°	17°	16°	30 °	33 °	23 °	22 °	17 °	16°
Field lumens	8630 Lm	10420 Lm	10350 Lm	13150 Lm	6330 Lm	7780 Lm	7520 Lm	9600 Lm	6420 Lm	8760 Lm	4380 Lm	5130 Ln
Efficacy	67 Lm/W	81 Lm/W	80 Lm/W	102 Lm/W	48 Lm/W	59 Lm/W	57 Lm/W	72 Lm/W	49 Lm/W	66 Lm/W	30 Lm/W	25 Lm/V
Illumination at a 5 m distance	350 Lux	390 Lux	210 Lux	230 Lux	3600 Lux	4600 Lux	1050 Lux	1250 Lux	1850 Lux	2800 Lux	2600 Lux	3050 Lu:
Illumination at a 10 m distance	90 Lux	100 Lux	51 Lux	60 Lux	900 Lux	1150 Lux	260 Lux	310 Lux	460 Lux	700 Lux	650 Lux	760 Lux
				LIGHT	QUALITY REF	ORT						
ССТ	3060 K	5660 K	3090 K	5710 K	2980 K	5040 K	2990 K	5180 K	3000 K	5360 K	3040 K	5370 K
Delta UV	-0,001	0,003	0,002	0,001	0.003	0.004	0.003	0.004	0.002	0.003	0.000	0.000
CRI Colour Rendering Index	98	95	96	97	96	95	96	96	97	96	-	-
Colour Rendition TM30-Rf	93	92	93	92	93	92	93	93	93	92	93	92
Colour Rendition TM30-Rg TLCI – Television Lighting	99	102	99	103	98	102	98	102	99	102	99	102
Consistency Index	97	90	97	90	97	89	97	90	97	89	97	90
				DIMEN	ISIONS (in n	nm)						
Single Lens Spot			Profile Spot				Fo	llowspot				
Single Lens spor			Troille spor	0			10	iiowspoi				
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H1 H2	212	212	212	212	208 284	208 284	208 284	208 284	208 284	208 284	284	208 284
H1 H2 L	212 - 423	212 - 423	212 - 423	212 - 423	208 284 782	208 284 782	208 284 564	208 284 564	208 284 696	208 284 696	284 928	208 284 928
H1 H2 L	212 - 423 231	212 - 423 231	212 - 423 231	212 - 423 231	208 284 782 240	208 284 782 240	208 284 564 240	208 284 564 240	208 284 696 240	208 284 696 240	284 928 411	208 284 928 411
H1 H2 L L1 L2	212 - 423 231 192	212 - 423 231 192	212 - 423 231 192	212 - 423 231 192	208 284 782 240 542	208 284 782 240 542	208 284 564 240 324	208 284 564 240 324	208 284 696 240 456	208 284 696 240 456	284 928 411 517	208 284 928 411 517
H1 H2 L L1 L2 W	212 - 423 231 192 304	212 - 423 231 192 304	212 - 423 231 192 304	212 - 423 231 192 304	208 284 782 240 542 330	208 284 782 240 542 330	208 284 564 240 324 330	208 284 564 240 324 330	208 284 696 240 456 330	208 284 696 240 456 330	284 928 411 517 327	208 284 928 411 517 327
H1 H2 L L1 L2 W	212 - 423 231 192 304 208	212 - 423 231 192 304 208	212 - 423 231 192 304 208	212 - 423 231 192 304 208	208 284 782 240 542 330 208	208 284 782 240 542 330 208	208 284 564 240 324 330 208	208 284 564 240 324 330 208	208 284 696 240 456 330 208	208 284 696 240 456 330 208	284 928 411 517 327 233	208 284 928 411 517 327 233
H1 H2 L L1 L2 W W1 W2	212 - 423 231 192 304 208	212 - 423 231 192 304 208	212 - 423 231 192 304 208	212 - 423 231 192 304 208	208 284 782 240 542 330 208	208 284 782 240 542 330 208	208 284 564 240 324 330 208	208 284 564 240 324 330 208	208 284 696 240 456 330 208	208 284 696 240 456 330 208	284 928 411 517 327 233 472	208 284 928 411 517 327 233 472
H1 H2 L L1 L2 W W1 W2 Y	212 - 423 231 192 304 208	212 - 423 231 192 304 208 - 283	212 - 423 231 192 304 208 - 283	212 - 423 231 192 304 208	208 284 782 240 542 330 208	208 284 782 240 542 330 208	208 284 564 240 324 330 208 136 280	208 284 564 240 324 330 208 136 280	208 284 696 240 456 330 208	208 284 696 240 456 330 208	284 928 411 517 327 233 472 283	208 284 928 411 517 327 233 472 283
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DMX CHART

Channel	Mode 1	Mode 2	Mode 3	Mode 4	Mode 5*	Mode 6*
1	Dimmer	Dimmer	Dimmer	Dimmer	Dimmer	Dimmer
2		Dimmer fine	Strobe duration	Dimmer fine	Master dimmer	Dimmer fine
3			Strobe speed	Strobe duration	Strobe duration	Master dimmer
4			Response time	Strobe speed	Strobe speed	Master dimmer fine
5			Control mode	Response time	Response time	Strobe duration
6				Control mode	Control mode	Strobe speed
7						Response time
8						Control mode

^(*) Mode only available for the followspot – Please refer to the User Manual to read the entire DMX Chart information.