HPLED RJ C5 "colour rgbwa"

Lites s.r.l. Simply LED to innovation

Give new life to your Profile Robert Juliat series 600SX o 600S and change it into an efficient colour led profile spotlight (red, green, blue, white, amber)



- **Easy installation** (remove change lamp door, insert module by fixing with three screws, time required 4/5 minutes)
- Light quality (high colour rendering CRI >97, constant colour temperature, flicker free, sharp and focused outlines without aberrations, compatible with 11°-26°, 28°-54°, 16°-35° optics)
- **Consumption** electrical connection (low consumption, maximum power consumption 170W, electrical connection by means of neutrik connectors with the possibility of powering various projectors on the same line)
- **Dimming** (Power supply directly connected to the network 110/240 V~, dimming control through the 8 or 16 bits DMX control, adjustment of the reaction times, quick reaction, dimming curves, always with a uniform and smooth operation, without jumps even at the lower light level, RDM control)
- *Heat* (drastic temperature reduction of the projector unit resulting in savings for air-conditioning; possibility of using gobos printed on acetate sheets)
- **Maintenance** (savings for lamps replacement, lamp average life 300/500 hours, depending on the model, Led life 50,000 hours, as estimated by the manufacturer)
- Noise (efficient and silent cooling, with possibility to adjust the fan speed)
- **Protections** (inner active control system which adjusts the operation of the unit by controlling the temperature thus protecting it in any situation)
- **Versions** (a complete range with a variety of versions in order to meet all needs, available with 3000°k, 4000°k, 5600°k white light, white variable from 3000° to 5700°k, coloured RGBWA, red, green, blue, white, amber), coloured RGBACL, red, green, blue, amber, cyan, lime)
- **Cheap** -(cost-effective PROFESSIONAL solution which allows to recycle the existing frames using the same fly cases)
- Made in Italy -(made and assembled in Italy using reliable and high quality components)

Pag. 1/2

www.litessrl.com - info@litessrl.com - 46042 Castel Goffredo (Italy) - Copyright Lites Srl

HPLED RJ C5

"colour rgbwa"

Lites s.r.l. Simply LED to innovation

	igona						
		Ter	hnical sp	ecificati	ons		
Power Supply	r 100 240V 50				VIIS		
Power Supply: 100–240V ~ 50/60Hz auto-setting (single-phase) Maximun power consumption 170W Minimun room temperature: -10°C							
Stand-by power consumption 5W				Maximum room temperature: 35°C			
Available LED colour : 5-colour RGBWA led array(red, green,				LED life 50.000 Hrs (see manufacturer's specifications)			
blue, white 50						- -	-
Protection grade:IP20				Working position: any			
Data Protocols: DMX 512, and-or RDM ready				User's interface: 4-digit display and 4 keys			
Power connectors: IN – OUT power-con neutrik connectors Control of led frequency: selection of LED frequency refresh				Data connectors: IN – OUT Neutrik XRL 5 Fan control: fan speed adjustments			
	tions: via keys pro			Fan control: la	n speed adjustri		
	es control: selecti			1			
	operate without Di				manual selection	n of 13 color pre	sets
Vet weight: 2,		Packed weigh		Packaging vol			
Measurement	ometric data w s carried out using						
not binding	Distance			A	10	10	4.4
	Distance m Lux	4 m 2.859	6 m 1.271	8 m 715	10 m 458	12 m 318	14 m 233
16°	Diameter ø m	1,12	1,68	2,24	2,81	3,37	3,93
	Lux	703	313	176	113	78	57
35°	Diameter ø m	2,52	3,78	5,04	6,30	7,56	8,82
	1.40E-01 1.20E-01 1.00E-01 1.00E-02 1.00E-02 4.00E-02 2.00E-02 0.00E+00	40m 460m 510m 500 Wavelo	m 610m 660nm 710nm 76	0.0000 0.200	0 0.4000 0.6000 0.80 Wavelength — Blackbody Locus •	00 vy	
imensions:							
_	_						_

The information contained in this document has been carefully drawn and checked. However, the manufacturer shall not be liable for any inaccuracy or mistake. Lites srl reserves the right to modify or make any functional change at any time without notice.

Pag. 2/2

www.litessrl.com - info@litessrl.com - 46042 Castel Goffredo (Italy) - Copyright Lites Srl