# ZEP2 - 663CSX2 CW

EEOSX - LED 300 W

- Type: Profile spot
- Source: LED 300 W
- Optics: 28° to 54° zoom
- Colour temperature: Cool White
- Standard: 110 V North american

## Enhanced LED performance for the ZEP2 member!

Equipped with an enhanced white LED source providing a higher light quality and output, the ZEP 660 SX2 LED profile spot can be used as a direct complement or replacement for traditional 1k or 2k units but uses only 300W of long life LED power resulting in huge cost saving. Designed with Robert Juliat's trademark qualities of ergonomic perfection, optical and mechanical excellence, ZEP2 features a smooth flat beam, an excellent colour rendering index and suit every application from the smallest theatre to the largest spectacular.

#### **Features**

- **Multi-function double gate:** simultaneous use of gobos and iris. Sharp focus of both gobo and shutter
- Shutter gate: up to 8 shutters. Remove shutters for easy
- maintenance or tuck fully inside gate for secure transport
- User-friendly shutter-lock system: secures shutters' setting in any
- circumstances (locking efficient up to 4 shutters)
- Universal gobo holder: "A" size glass and metal gobo

• 90° rotating lens tube / gate / front accessories holder: rotation of the projected image is always possible – no need to move the yoke • Internal glass filter holder: long term use of durable coloured,

- dichroic or textured glass
- Remote setup: all parameters can be adjusted by RDM protocol
- Adjustable response time: choice of fast or slow dimming for tungsten-like simulation
- DMX: 8 or 16 bit dimming and strobe function

Local setup: DMX address and mode, dimming curve and response
time threads a setup of the s

- time through 4-button display with automatic light switch-off • Control: local, DMX, wireless DMX (option)
- Easy focus reference: graduated scale on side of the unit; fast and

easy refocusing

• Tilt reference on hanging yoke: index for rapid re-positioning

#### **Optical**

- Long life: outstanding operational lifetime expectation, no need to replace lamps, low maintenance
- SX optical system: double condenser optics for exceptional optical quality
- Coated double condenser optical system: ensures optimal light transmission
- Variable zoom optics: sharp focus at every beam angle.
- Independent control of image size and focus. Focus handles on both sides
- Electronic dimmer: dimming without clipping or cut-out at low intensity levels; high quality smoothing

No colour shift: colour temperature remains the same when dimming

#### Construction

• Made in France : fully manufactured in Robert Juliat premises retaining complete control over all aspects of quality

• PSU: built-in electronic flicker-free power supply for easy, plug-andplay installation

• Power connectors: compatible powerCON® TRUE1 IN and OUT connectors for daisy chaining

• Silent-running cooling fans: ideal for TV studios and opera houses

• Electronic thermal management system: ensures maximum performance of the system without any risk of overheating

• **Bodywork:** strong sheet metal construction for durability

• Captive knobs and handles: additional security when working at height or in transit

• Spare parts and accessories: interchangeable across the tungsten, discharge or LED ranges, reducing running costs

• Easy access to all parts: easy cleaning and maintenance

Picture:66	4SX
------------	-----

ROBERT JULIAT

- Lamp type: LED Power: 247 W

	Powe	<b>r:</b> 247 W							
LED specificat	ions	Pow	er *	Lumen output <sup>*</sup>	Colour temperature <sup>-</sup>		Life <sup>*</sup>		CRI <sup>°</sup> (min)
SUHD60 V3 CW	(RJ / Osram)	247	W	25 725 lm	5700K	10	0 000	h	92
									(*) manufacturer's data
Optics									
Characteristic	S	Ge	l filter			Gobo	1		
Type: Zoom		• S	hape:	Square		Size:		Α	
Range: 28° to 8 Focal length: 7	54° (Field angle) 79 - 160 mm	• S	tandard s	size: 191x191 i	mm (7.5x7.5 in)	• Mate	rial:	Metal Glass	75 mm*
					sette for 215x215mm			01000	100 mm *Maximum image si
Photometrics			acces	ssories recomme	nded for dark colours	;			*Maximum image si
optics: 28°-54° / Standa									
• Optics @ 28°					0			P	eam intensity
					ngle		lgle		69 700 cd
				29	° seam angle 50%	30°	Field angle 3%		Field lumens
a the second sec	IJ				3eal		Fiel		12 000 lm
Distance	3 m	5 m	7 m	10 m	12 m	15 m			Efficacy 42 lm/W
Diameter	1.6 m	2.7 m	3.8 m	5.4 m	6.4 m	8 m			72 III// VV
Illumination	7 800 lux	2 800 lux	1 450 lu	ux 700 lux	490 lux	310 lux			
Distance	10 ft	15 ft	25 ft	35 ft	40 ft	50 ft			
Diameter	5.4 ft	8 ft	13.4 f	t 18.8 ft	21.4 ft	26.8 ft			
Illumination	700 fc	310 fc	120 fc	c 60 fc	44 fc	28 fc			
Optics @ 54°	•						1		
					Beam angle 50%		gle	В	eam intensity
				43	° anç	50°	anç %	2	28 100 cd
				43	am 50	53°	Field angle 3%		Field lumens
-					<u> </u>		Ē		12 130 lm
Distance	2 m	5 m	7 ~~	10 m	12 m	15 m			Efficacy
Distance Diameter	3 m 3 m	5 m 5 m	7 m 7 m	10 m 10 m	12 m 12 m	15 m 15 m			42 lm/Ŵ
Diameter	3 111	5 III C	7 m	iu m	12 111	10 [1]			

#### **Remote control**

Illumination

Distance Diameter

Illumination

3 150 lux

10 ft

10 ft

290 fc

1 150 lux

15 ft

15 ft

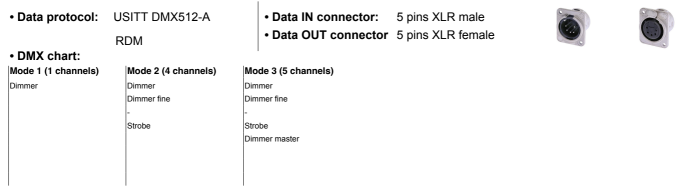
130 fc

580 lux

25 ft

24.9 ft

45 fc



290 lux

35 ft

34.9 ft

23 fc

200 lux

40 ft

39.9 ft

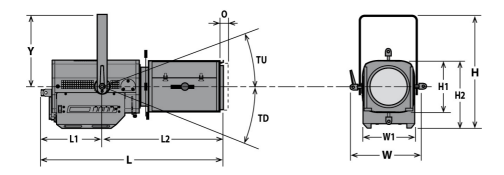
18 fc

130 lux

50 ft

49.9 ft

12 fc



16.5 kg (36.3 lbs) Weight:

**Approvals** 

F

Height	Length	Width	Yoke	Tilt	Option
H= 447 mm (17.6 in) H1= 208 mm (8.2 in) H2= 268 mm (10.6 in)	L= 682 mm (26.9 in) L1= 241 mm (9.5 in) L2= 441 mm (17.4 in)	W= 330 mm (13 in) W1= 208 mm (8.2 in)	Y= 280 mm (11 in)	TU= 60° TD= 90°	O= 25 mm (1 in)

Warranty

**Acoustics** 

#### Shipping

19.6 kg (43.1 lbs) • Weight :

• Volume : .13 m<sup>3</sup> (4.59 ft<sup>3</sup>)

#### Installation

• Minimum distance to illuminated surface: 0.7 m (2.3 ft)

• Operating position:



#### Construction

- · Housing: Steel sheet Aluminium
- · Colour: Black
- · Cooling: Low noise variable fan
- Maximum ambient temperature (Ta): 40°C (104°F) • Maximum case temperature (Tc): 70°C (158°F)
  • Total heat dissipation: 976 BTU/h
- Ingress Protection (IP) rating: IP20

#### Electrical compatibility

- 220/230 V 50 Hz • 220/230 V - 60 Hz
- 245 V 50 Hz
- 110/120 V 60 Hz
  - Selector: automatic detection
- 100 V 60 Hz
- 208 V 60 Hz
- 100 V 50 Hz

**Power input** 



- Type: removable power cord with compatible
- powerCON® TRUE1 connector (included) • Cable: 14 AWG SJ type (UL/CSA)
- Length: 1.5 m (4.9 ft)

• Fixture: 3 years - Source: 5 years See General Sales Condition on website

• Noise level: < 24,9 dB(A)

• Power connector: without connector

#### **Power consumption**

Voltage	Frequency	Current	Power	Power factor	
230 V	50 Hz	1.3 A	286 W	0.97	
120 V	60 Hz	2.5 A	291 W	0.99	
100 V	60 Hz	3 A	295 W	0.99	

#### **Power Supply Unit**

- PSU: Internal Electronic PSU Flicker free with PFC
- Control: Local / DMX
- Protection: Mains: 4A 1P1D breaker UL /
- Power thru: compatible powerCON® TRUE1 Maximum of 10 units (230 V) / 5 units (120 V)

663CSX2 CW	LED 300 W Profile spot - 663CSX2 CW ZEP2 - Cool White - 28/54° - North american standard
Options	
CAV600C	Double slot front cassette for 191x191mm (7-1/2") accessories

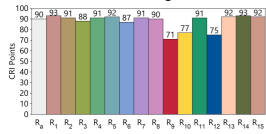
### Accessories

D8	Shutter for SX series 4 included	
SGUX	Universal "A" size gobo-holder (metal, glass, frosted glass) 1 included	
IWSX755	Drop-in iris (monoplane) with holder - Weight: 0.26 Kg	
D8	Shutter for SX series	
CAV600AC	Double slot front cassette for 191x191mm (7-1/2") accessories - Weight: 0.45 Kg	
RPF613	180x180mm front extension cassette for 215x215mm accessories without fan (recommended for dark colours on 613SX/663SX) - Weight: 1.5 Kg	
RPF613E	180x180mm front extension cassette for 245x245mm accessories without fan (recommended for dark colours on 613SX/663SX)	
VD120	120x120mm frosted glass	
FCD600	Angled yoke	$\sum$
DMXcat	Bluetooth DMX/RDM Multifunction test tool - City Theatrical DMXcat®	
876	Hook clamp 40x10mm with 28mm M10 screw for Ø35 to 50mm pipes - SWL: 50Kg - Weight: 1.25 Kg	
880	Hook clamp 40x10mm with 28mm M10 screw for Ø50 to 63mm pipes - SWL: 50Kg - Weight: 1.36 Kg	J.
CS2	Safety cable Ø3 mm L= 600mm - SWL: 75 Kg	
	pipes - SWL: 50Kg - Weight: 1.36 Kg	

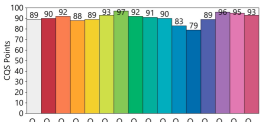
### Light quality report

ССТ	DeltaUV	CRI Ra	CRI R9	CQS Qa	TM30-18 Rf	TM30-18 Rg	TLCI
6 170K	0.0008	90	71	89	89	102	93

#### **CRI - CIE Colour Rendering Index**



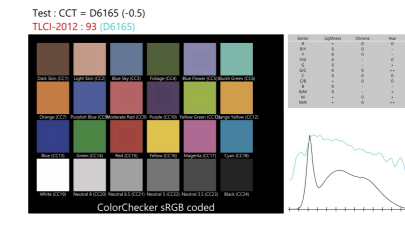
#### **CQS - NIST Colour Quality Scale**

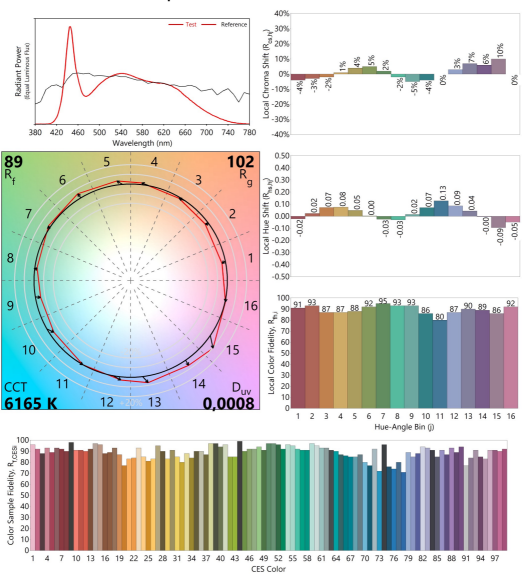


#### 

#### **ANSI/IES TM-30-18 Colour Rendition Report**

#### **TLCI - Television Lighting Consistency Index**





Colours are for visual orientation purposes only. Created with the IES TM-30-18 Calculator Version 2.00