500 - LED 30 W - VARIABLE WHITE



- **Type:** Profile spot
- Source: LED 30 W Variable White
- Optics: 30° to 45° zoom
- 15° to 35° configuration possible
- Colour temperature: 2700K --> 5700K
- Standard: 110 V North american

Brighter and Smaller

Compact and lightweight LED profile. Tibo combines all the features and functions of a standard Robert Juliat lantern profile with an LED lightsource, ensuring a low power consumption whilst maintaining projection quality. It features an outstanding unique optical design that allows two different zoom ranges (15°-35° and 30°-45°) in one single unit. TIBO fits aesthetically into any application, from architectural to event applications as well as traditional entertainment lighting. The variable white version offers a fined-tuned control of colour temperatures.

Features

· Shutter gate: 4 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

· Universal gobo holder: m-size plastic, glass and metal gobos · Continuous 360° rotation of the fixture: adjustment of the

projected image is always possible

· Parameters: adjustable curves and response thru 4-button display with automatic light switch-off

• DMX: 8 or 16 bits dimming, CCT and strobe function

· Control: local and DMX

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

Optical

• Very long-life lamp source: 50 000 hours - Lumen maintenance greater than 70% after 50 000 hours

• Efficient fixture: up to 45 lm/W

· Colour correction: possibility to adjust the colour temperature from 2700K to 5700K

· Coated double condenser optical system: for exceptional optical quality

· Variable zoom optics: sharp focus at every beam angle. Independent control of image size and focus. Focus handles on both sides

• Two different zoom ranges in one single unit: 30/45° or 15/35° by adding/removing one lens - save on material costs and storage of separate lens tubes

• 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

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

• Separate electronic flicker-free PSU: can be separate or on yoke · 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: die cast aluminium housing

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

· Spare parts and accessories: uniform across the tungsten, LED or HID TIBO range, reducing running costs

· Easy access to lens tube without tool: easy cleaning of zoom lenses

Profile spot

Picture 533

ROBERT JULIAT



• Lamp type: LED • Power: 30 W

Gel filter

Shape:

LED specifications	Power *	Lumen output [*]	Colour temperature [*]	Life [*]	CRI [°] (min)
Tibo 30W VW (Robert Juliat)	30 W	2 000 lm	2700K> 5700K	50 000 h	92

Square

• Standard size: 138x138 mm (5.4x5.4 in)

Optics

Characteristics	
-----------------	--

- Type: Zoom
- Beam range: 30° to 45°
- 15° to 35° configuration possible
- Focal length: 68 105 mm

Photometrics

with Tibo 30W VW (Robert Juliat) source

Optics @ 30°

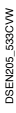
• Optics @ 30*				21.4°	Beam angle 50%	29.9°	Field angle 3%	Beam intensity 10 800 cd Field lumens 1 310 lm
Distance	3 m	5 m	7 m	10 m	 12 m	15 m		Efficacy 39 Im/W
Diameter	1.6 m	2.7 m	3.7 m	5.3 m	6.4 m	8 m		39 III/VV
Illumination	1 250 lux	440 lux	230 lux	110 lux	80 lux	49 lux		ССТ
Distance	10 ft	15 ft	25 ft	35 ft	40 ft	50 ft		4 050 K
Diameter	5.3 ft	8 ft	13.4 ft	18.7 ft	21.4 ft	26.7 ft		CRI
Illumination	110 fc	49 fc	18 fc	9 fc	7 fc	5 fc		97

• Optics @ 45°						43.8°	Field angle 3%	Beam intensity 6 050 cd
Distance	3 m	5 m	7 m	10 m	12 m	15 m		
Diameter	2.4 m	4 m	5.6 m	8 m	9.6 m	12.1 m		
Illumination	680 lux	250 lux	130 lux	65 lux	43 lux	27 lux		ССТ
Distance	10 ft	15 ft	25 ft	35 ft	40 ft	50 ft	_	4 040 K
Diameter	8 ft	12.1 ft	20.1 ft	28.1 ft	32.2 ft	40.2 ft		
Illumination	65 fc	27 fc	10 fc	5 fc	4 fc	3 fc		

Remote control

Data protocol:	USITT DMX512-A	Data IN conn	ector: 5 pins XLR male	10
DMY short	RDM / Art-Net / sA	CN • Data OUT co	nnector 5 pins XLR female	1
• DMX chart:				
Mode 1 (1 channels)	Mode 2 (4 channels)	Mode 3 (5 channels)	Mode 4 (5 channels)	
Dimmer	Dimmer	Dimmer	Warm White	
	Dimmer fine	Dimmer fine	Warm White fine	
	ССТ	ССТ	Cool White	
	Strobe	Strobe	Cool White fine	
		Dimmer master	Strobe	

ī



(*) manufacturer's data

48 mm*

66 mm *Maximum image size

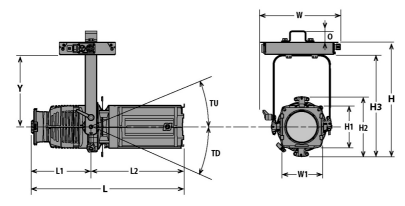
Gobo • Size:

Μ

Glass

Plastic

• Material: Metal



Weight: 10 kg (22 lbs)

with PSU

Height	Length	Width	Yoke	Tilt	Option
H= 407 mm (16 in) H1= 150 mm (5.9 in) H2= 226 mm (8.9 in) H3= 363 mm (14.3 in		W= 289 mm (11.4 in) W1= 150 mm (5.9 in)	Y= 245 mm (9.6 in)	TU= 55° TD= 90°	O= 30 mm (1,2 in)
Shipping		PSU			
• Weight : 12.2 kg	g (26.8 lbs)			Width:	W= 271 mm (10.7 in)
		↓ H 6010000 8		Height:	H= 44 mm (1.7 in)
• Volume : .05 m ³	(1.77 ft ³)		utatititititititi	Length:	L= 195 mm (7.7 in)
				Weight:	2.4 Kg (5.3 lbs)
Installation			Warranty	A	pprovals
Operating position Construction Housing: Die cast a Colour: Black Cooling: Low noise Maximum ambient	aluminium variable fan temperature (Ta): 40°C nperature (Tc): 60°C (14) ion: 123 BTU/h	• PSU • PSU • PSU • PSU (104°F) • PSU	See General Sales Condition on housing: Steel sheet colour: Black cooling: Convection c maximum ambient te maximum case temp	- Aluminium cooling coperature (Τα): 40°C (104°F) 50°C (122°F)
Electrical compati	ibility	Power input	t i i i i i i i i i i i i i i i i i i i		
• 220/230 V - 50 Hz • 245 V - 50 Hz • 110/120 V - 60 Hz • 208 V - 60 Hz	• 220/230 V - 60 Hz • 100 V - 50 Hz • 100 V - 60 Hz Selector: automatic dete	ction	• Type: remove powerCON TRI • Cable: 14 AW • Length: 1,5 n • Power conne	UE1 connect /G SJ type (L n (4,9 ft)	JL/ĊSA)
Power consumpti	on				

Voltage	Frequency	Current	Power	Power factor	
230 V	50 Hz	0.17 A	36 W	>0.84	
120 V	60 Hz	0.3 A	36 W		
100 V	60 Hz	0.36 A	36 W		

Power Supply Unit

- **PSU:** On yoke Electronic PSU Flicker free with PFC Lighting unit / **PSU cable:** Cable attached to unit length: 1,5 m (4,9 ft) Type: 3M ref. 3696 with 12 pins M16 locking connector
- Maximum distance between lighting unit and PSU: 5 m (16 ft)



- Control: Local / DMX • Protection: Mains: 4A 1P1D breaker - UL /
- Power thru: Neutrik powerCON TRUE1 Maximum of 35 units (230 V) / 20 units (120 V)

Model

533CVW LED 30 W - Variable White Profile spot - 533CVW Tibo - 30/45° - North american standard

Options

T-RAL9010 White housing (RAL 9010)



Accessories

D4	Shutter for Tibo series	
	4 included	\square
PF100M	135x135mm metal filter holder	
	1 included	
IS500	Drop-in iris (monoplane) with holder	
EXT/TiboVW	12 pins Tibo LED variable white extension cable - length = 3.mm (138")	
SGUT	Universal "M" size gobo-holder (metal, glass, frosted glass)	
872	Doughty "Twenty clamp" with M10 screw/nut for Ø48 to 51mm pipes - SWL: 20Kg - TÜV approved - Weight: ,25 Kg	
878	Hook clamp 25x6mm with 23mm M10 screw for Ø35 to 50mm pipes - SWL: 11Kg - Weight: ,46 Kg	N.
OmegaT2	Omega bracket with quarter turn bolt sets for PSU - Weight: ,42 Kg	
CS2	Safety cable Ø3 mm L= 600mm - SWL: 75 Kg	