

7005X2 - 2000/2500 W TUNGSTEN



• Type: Profile spot

• Source: 2000/2500 W Tungsten

• Optics: 8° to 16° zoom

The ideal zoom profile for all very long throw applications

Combining power with a smooth flat beam, this extremely narrow lens is superb for very long throw distances with no outsized lens tube, and is perfect for medium to large theatres and opera houses. Its secure G22 lamp socket ensures reliability, longer lamp life, and 2000 W or 2500 W lamp options.

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
- Gate lock feature: secures rotating gate against unwanted movement
- \bullet 90° rotating gate : rotation of the projected image is always possible while the lamp remains vertical no need to move the yoke
- Internal glass filter holder: long term use of durable coloured, dichroic or textured glass
- Easy focus reference: graduated scale on side of the unit; fast and easy refocusing
- Tilt reference on hanging yoke: index for rapid repositioning

Optical

- Factory set optical train: no re-alignment even after lamp change
- SX optical system: double condenser optics 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

Construction

- Made in France: fully manufactured in Robert Juliat premises retaining complete control over all aspects of quality
- G22 socket locking system exclusive to Robert Juliat: holds the lamp securely in place to ensure there is no arcing, even when the fixture is pointing vertically downward
- Silent-running cooling fans: ideal for TV studios and opera houses
- Bodywork: strong sheet metal construction for durability
- Moving parts: smooth at all times, even when hot
- Captive knobs and handles: additional security when working at height or in transit
- Easy access to all parts: easy cleaning, re-lamping and maintenance
- Removable assemblies: fast-plug cable connectors and complete component assemblies (mirror, condenser set and lamp house assembly) save maintenance and cleaning time
- Spare parts and accessories: interchangeable across the tungsten, discharge or LED ranges, reducing running costs



Telephone: +33 (0)3 44 26 51 89 - info@robertjuliat.fr - www.robertjuliat.com



• Lamp type: Tungsten

• Socket: G22

Admissible lamps	Power *	Lumen output	Colour temperature	Life ⁻	
LIF: CP92	2 000 W	52 000 lm	3200K	400 h	
LIF: CP91	2 500 W	65 000 lm	3200K	400 h	

(*) manufacturer's data

Optics

Characteristics

• Type: Zoom

• Range: 8° to 16° (Field angle) • Focal length: 285 - 572 mm

Gel filter

· Shape: Square

• Standard size: 215x215 mm (8.5x8.5 in)

Gobo

· Size:

• Material: Metal

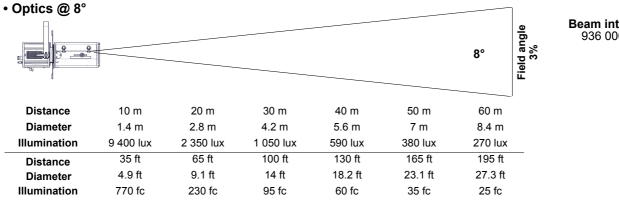
Field angle 3%

Glass



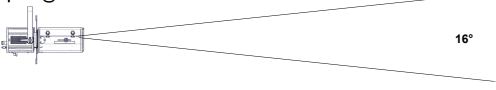
Photometrics

optics: 8°-16° / Standard / LIF: CP91 2500W



Beam intensity 936 000 cd

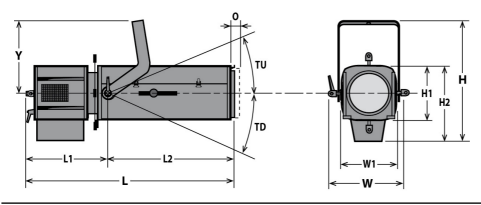




10 m 20 m 30 m 40 m 50 m 60 m **Distance** Diameter 2.8 m 5.6 m 8.4 m 11.2 m 14.1 m 16.9 m Illumination 4 650 lux 1 200 lux 520 lux 290 lux 190 lux 130 lux 35 ft 65 ft 100 ft 130 ft 165 ft 195 ft **Distance** 28.1 ft 46.4 ft 54.8 ft 9.8 ft 18.3 ft 36.5 ft Diameter 380 fc Illumination 110 fc 47 fc 28 fc 17 fc 13 fc

Beam intensity 462 000 cd

Dimensions and weight



Weight: 24 kg (52.8 lbs)

Height	Length	Width	Yoke	Tilt	Option
H= 525 mm (20.7 in) H1= 250 mm (9.8 in) H2= 330 mm (13 in)	L= 1010 mm (39.8 in) L1= 410 mm (16.1 in) L2= 600 mm (23.6 in)	W= 380 mm (15 in) W1= 250 mm (9.8 in)	Y= 325 mm (12.8 in)	TU= TBD° TD= TBD°	O= 25 mm (1 in)

Shipping

28 kg (61.6 lbs) • Weight :

• Volume : .17 m³ (6 ft³)

Installation

• Minimum distance to illuminated surface: 2.8 m (9.2 ft)

• Operating position:



Warranty

• Fixture: 2 years See General Sales Condition on website

Approvals



Construction

· Housing: Steel sheet - Aluminium

• Colour: Black

· Cooling: Low noise fan

• Maximum ambient temperature (Ta): 40°C (104°F)
• Maximum case temperature (Tc): 270°C (518°F)
• Total heat dissipation: 6 826 BTU/h

• Ingress Protection (IP) rating: IP20

Electrical compatibility

• 230/240 V - 50 Hz

• 115/120 V - 60 Hz

Power input



- Type: attached power cord • Cable: H07RNF 3G1.5 • Length: 3 m (9.8 ft)
- Power connector: CEE 7/7 (2P+E NF/Schuko)

Power consumption

Voltage	Frequency	Current	Power
230 V	50 Hz	9 A	2000 W
230 V	50 Hz	11 A	2500 W

711SX2	2000/2500 W Tungsten Profile spot - G22 socket - 711SX2 - 8/16°	
--------	---	--

Options

CAV700	Double slot front cassette for 215x215mm accessories	
CAV700J	Double slot front cassette for 245x245mm accessories	
PCP1716A	16A blue 2P+E 6h IEC60309 power connector	

Accessories

D8	Shutter for SX series 4 included	
PF1000M2	215x215mm metal filter holder 1 included	
SGUX	Universal "A" size gobo-holder (metal, glass, frosted glass) 1 included	
CP91	CP91 - G22 2500W 230V 400h 3200K lamp	<u> </u>
CP92	CP92 - G22 2000W 230V 400h 3200K lamp	
IWSX755	Drop-in iris (monoplane) with holder - Weight: 0.26 Kg	
G1000	215x215mm safety grid	
CAV700A	Double slot front cassette for 215x215mm accessories - Weight: 0.52 Kg	
CAV700AJ	Double slot front cassette for 245x245mm accessories - Weight: 0.95 Kg	
RV934	Front extension cassette for 215x215mm accessories with fan - Weight: 2 Kg	
LH/770SXCW	600W CW LED profile lamp house Bizet for 710/711SX optics - Weight: 13.6 Kg	
LH/770SXVW	500W VW LED profile lamp house Bizet for 710/711SX optics - Weight: 13.6 Kg	
VD120	120x120mm frosted glass	

FD700	Straight yoke - Weight: 1.5 Kg	
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	
CS2	Safety cable Ø3 mm L= 600mm - SWL: 75 Kg	