

310 - 1000/1200 W TUNGSTEN



Type: Single lens luminaire
Source: 1000/1200 W Tungsten
Optics: 200 mm Pebble lens

Reliable and easy to maintain

A large 200 mm lens gives unparalleled light output and quality of beam. The 310H is at home in every venue, large and small, and offers broad coverage with a smooth, even beam. Designed for easy maintenance, this unit has a well-earned reputation for reliability.

Features

- Theatre front cassette: no light spill to distract audiences or performers
- Colour runners: double runners to hold accessories and colour filters
- Barn door: unique rotating barn door with 4 individually rotating blades – makes even the most difficult angle possible
- Focus adjustment: smooth focus adjustment from rear, even when lantern is hot, for a longer lamp life
- Tilt reference on hanging yoke: index for rapid repositioning

Optical

- Multiposition socket: accepts 1000 W and 1200 W lamps
- Unique 200 mm (8 in) lens: no equivalent on the market in terms of light output and beam quality

Construction

- Made in France: fully manufactured in Robert Juliat premises retaining complete control over all aspects of quality
- Air vents: efficient cooling with no light spill
- 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
- Access: easy access to lamp house and lenses through front opening for fast and efficient maintenance
- Easy access to all parts: easy cleaning, re-lamping and maintenance
- · Safety grid: earthed safety grid fitted as standard
- Safety first: front accessories safety cable attachment point

Source



• Lamp type: Tungsten

• Socket: Gx9.5

Admissible lamps	Power *	Lumen output	Colour temperature	Life [*]	
LIF: T19 (T11) - ANSI: FWP/FWR	1 000 W	21 000 lm	3050K	750 h	
LIF: CP70 - ANSI: FVA/FVB	1 000 W	26 000 lm	3200K	200 h	
LIF: T29 - ANSI: FWS/FWT	1 200 W	29 000 lm	3050K	400 h	
LIF: CP90	1 200 W	30 000 lm	3200K	200 h	

(*) manufacturer's data

Optics

Characteristics

Gel filter

• Type: Single lens

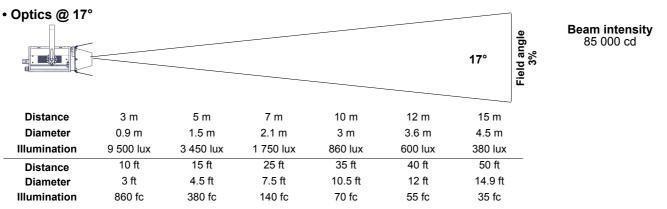
• Shape: Square

• Beam range: 8° to 63° • Lens: 200 mm Pebble lens

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

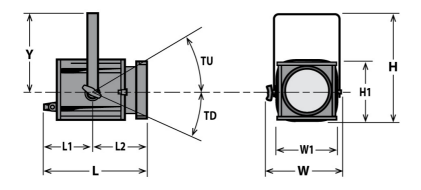
Photometrics

with LIF: CP90 source



SEN006_310HPB

Dimensions and weight



Weight: 8.7 kg (19.1 lbs)

Height	Length	Width	Yoke	Tilt
H= 440 mm (17.3 in) H1= 250 mm (9.8 in)	L= 465 mm (18.3 in) L1= 260 mm (10.2 in) L2= 205 mm (8.1 in)	W= 350 mm (13.8 in) W1= 250 mm (9.8 in)	Y= 315 mm (12.4 in)	TU= TBD° TD= 90°

Shipping

10.6 kg (23.3 lbs) • Weight :

• Volume : .06 m3 (2.26 ft3)

Installation

• Minimum distance to illuminated surface: 1.1 m (3.6 ft)

• Operating position:



Warranty

• Period: 2 years See General Sales Condition on website

Approvals



Construction

· Housing: Steel sheet - Aluminium

· Colour: Black

· Cooling: Convection cooling

• Maximum ambient temperature (Ta): 40°C (104°F)
• Maximum case temperature (Tc): 200°C (392°F)
• Total heat dissipation: 3 413 BTU/h

• Protection rating: 20

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	5 A	1000 W
230 V	50 Hz	6 A	1200 W

Model

Options

Accessories

PF1000M2	215x215mm metal filter holder 1 included	
G1000	215x215mm safety grid 1 included	
CP70	CP70 - Gx9.5 1000W 230V 200h 3200K lamp	
T19 (T11)	T19 (T11) - Gx9.5 1000W 230V 750h 3050K lamp	
CP90	CP90 - Gx9.5 1200W 230V 200h 3200K lamp	
CF1000	4 rotating leaves on a rotating barndoor - 215x215mm (without safety cable) - Weight: 1,03 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	
CS5	Safety cable Ø1,5 mm L=300mm for front accessory with karabiner and quick link - SWL: 25 Kg	