LANCELOT - IO2ITM

GRAND - 4000 W HTI



- Type: Followspot
- Source: 4000 W HTI
- PSU: Electronic hot restrike
- Optics: 2° to 5° zoom

The shining knight of followspots!

Lancelot's innovative optical train improves on the power and throw capabilities of its smaller counterparts to become the benchmark fixture for spectaculars. More than just a followspot, its modular accessories make it the most powerful long throw effects projector ever built.

Features

- New high performance 6-lens optical train: reduces the size of the unit and enhances definition
- Fully closing iris cassette: removable for fast, easy replacement; protective backplate for extended lifespan
- Gobo holder: glass and metal gobos
- · Ergonomic dimmer control: one-handed dim, pan and tilt
- Smooth dimmer shutter: retains flat beam and colour temperature when dimming

 Optional remote DMX-control: dMX-control of motorised dimmer shutter, progressive frost and colours - effects synchronising remotely with pinpoint accuracy

- Progressive frost filter : on flip lever for quick soft-edge beam effect • Individually removable colour frame: gels replaced easily while
- colour cassette remains in place
- Colour changer: 6-way, self-cancelling boomerang colour-changer
- Fast-locking focus handle: for quick and easy change of beam size • Easy focus reference: graduated scale on side of the unit; fast and
- easy refocusing
- · Adjustable yoke: for optimum overhead positioning
- Easy-to-balance counterweight: steady movement, even at long distances

• Stand: perfectly weighted for maximum stability with smooth rotation for optimum performance. Easy set up; triple safety system for extra security

Optical

• Safe lamp: no risk of explosion and no protective clothing necessary

• Factory set optical train: travels safely within followspot and requires no time-consuming realignment on arrival. Uniform beam on all followspots of same type

• Double quartz condenser system: for dazzling light output and perfectly even beam

- Gobo: long distance gobo projection
- Variable zoom optics: sharp focus at every beam angle.
- Independent control of image size and focus. • Zoom: very narrow variable zoom 2°-5°

Construction

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

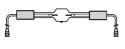
- Separate PSU: compact for easy handling and rapid maintenance
 Cooling: highly efficient multi-zone cooling of lamp house and
- oversized lamp holder heat-sinks for maximum reliability and durability
- Bodywork: strong sheet metal construction for durability
- Ergonomic wrap-around handle: comfort, safety and practicality from all operating positions
- 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

• Safety: safety switch for secure access to the lamp

Picture:1021

ROBERT JULIAT



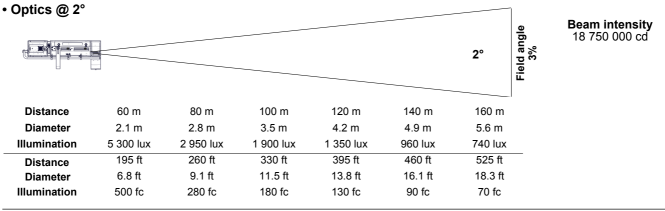
- Lamp type: Discharge
- Power: 4000 W • Socket: S25.5
- Hot re-strike: ves

Admissible lamps	Power	Lumen output [*]	Colour temperature ⁻	Life [*]	CRI [*] (min)
HTI 4000W/DE (Osram)	4 000 W	360 000 lm	6300K	500 h	
Optics					(*) manufacturer's data

Characteristics	Gel filter		Gobo		\bigcirc
• Type: Zoom	Shape:	Circle	• Size:	А	72 mm*
• Beam range: 2° to 5°	 Standard size: 	270 mm (10.6 in)	Material:	Metal	
• Focal length: 916 - 2292 mm				Glass	

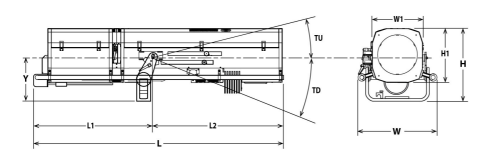
Photometrics

with HTI 4000W/DE (Osram) source



					5°	Field angle 3%	
Distance 60	m 80 n	n 100 m	120 m	140 m	160 m		
Diameter 5.2	m 7 m	8.7 m	10.5 m	12.2 m	14 m		
Illumination 1 950	0 lux 1 100	lux 710 lux	490 lux	360 lux	280 lux		
Distance 198	5 ft 260 '	ft 330 ft	395 ft	460 ft	525 ft		
Diameter 17	ft 22.7	ft 28.8 ft	34.5 ft	40.2 ft	45.8 ft		
Illumination 190) fc 110 f	c 65 fc	45 fc	34 fc	26 fc		

100 mm *Maximum image size



Weight: 120 kg (264 lbs)

Height	Length	Width	Yoke	Tilt	
H= 580 mm (22.8 in) H1= 470 mm (18.5 in)	L= 2005 mm (78.9 in) L1= 965 mm (38 in) L2= 1040 mm (40.9 in)	W= 635 mm (25 W1= 425 mm (1		in) TU= 41° TD= 53°	
Shipping		PSU			
• Weight : 249 kg (547.8 lbs)			Width:	W= 535 mm (21.1 in)
		₩ H		Height:	H= 239 mm (9.4 in)
• Volume : 1.76 m ³	(62.25 ft ³)			Length:	L= 829 mm (32.6 in)
				Weight:	44.4 Kg (97.7 lbs)
Installation			Warranty		Approvals
Minimum distance t Operating position: Construction	o illuminated surface:	10.0 m (32.8 π)	• Fixture: 2 years See General Sales Condition	n on website	CE
Housing: Steel shee Colour: Black Cooling: Fans Maximum ambient t	emperature (Ta): 40°C perature (Tc): 200°C (39 pr: 16 383 BTU/h	(104°F)	PSU housing: Wooden f PSU colour: Black PSU cooling: Fans PSU maximum ambient PSU maximum case ter	temperature ((Ta): 50°C (122°F) : °C (°F)
Electrical compatib	ility	Power	nput		
• 245 V - 50 Hz • 110/120 V - 60 Hz	• 220/230 V - 60 Hz • 100 V - 50 Hz • 100 V - 60 Hz Selector: automatic dete	ction	• Cable: HO • Length: 3	m (9.8 ft)	d ue 2P+E 6h IEC60309

Power factor Voltage Frequency Current Power 230 V 20.9 A 4800 W 50 Hz 0.98 208 V 60 Hz 245 V 50 Hz

Power Supply Unit

Ø

- **PSU:** Separate Electronic PSU Flicker free with PFC **Lighting unit / PSU cable:** Removable cable length: 4 m (13,1 ft) Type: 3G4 H07RNF with Harting Han Modular® connectors
- - Maximum distance between lighting unit and PSU: 25 m (82 ft)
 - · Control: Local
 - Protection: Mains: 25A 2P2D C curve breaker / Electronic: 5A 5x20 T fuse



Model

Г

1021TM	4000 W HTI Followspot - 1021TM Lancelot - 2/5° - Electronic PSU

Options

FACM150M	Ø150mm UV/IR filter with holder	(*
FRO/SMAPV	Heavy duty adjustable yoke equipped with TILT SpotMe sensor (A type)	
RJNET1021	RJNET bi-directional network for motorised modules (power and data).	
FC1021	Flight-case for 4K Grand range / GT4000 stand / P.S.U. / accessories - Dim: 2130x780x1080mm - Weight: 120 Kg	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Accessories

L

CCUL	Full closing iris cassette - Ø72mm - long model - Poids: 1.4 Kg 1 included	
PF1013	Ø270 mm metal filter holder - Poids: 0.2 Kg <mark>6 included</mark>	\bigcirc
MOL	Manual dimming shutter module - Poids: 1.24 Kg 1 included	
SGUL	Universal "A" size gobo-holder (metal, glass, frosted glass) - Poids: 0.25 Kg 1 included	
MFL	Chromix progressive effect module (manual) - Poids: 1.29 Kg 1 included	
TC1021	Tool case with spare parts - Poids: 2.6 Kg 1 included	and the second
FC4000PG	Flight-case for PG 4000 or A1 4000 1 included	
HTI 4000W/DE	HTI 4000W/DE - Osram S25.5 4000W 500h 6300K lamp	
CCULSM	Full closing iris cassette with position sensor for SpotMe system - Ø72mm - long model	0:
GT4000	Tripod stand with safety chain - SWL: 130 Kg - max. height: 1030 mm - Poids: 7.91 Kg	
GT4000R	Tripod stand with ball head rotation with security chain - SWL: 130 Kg - max. height: 1030 mm - Poids: 10 Kg	
GT4000RSM	Tripod stand with ball head rotation with security chain and SpotMe PAN sensor - SWL: 130 Kg - max. height: 1030 mm	

MOLM	Motorised dimming shutter module - Poids: 1.95 Kg	Q
CGL	7 "A" size gobo wheel (manual) - Poids: 1 Kg	
FRO/SMAPD	Heavy duty adjustable yoke equipped with TILT SpotMe sensor (A type)	
MFL	Chromix progressive effect module (manual) - Poids: 1.29 Kg	
MFLM	Chromix progressive effect module (motorised) - Poids: 1.95 Kg	
H/1021	Dust cover - Poids: 0.84 Kg	
Kit TELRAD	Telrad followspot sight with raiser and universal mounting kit - Poids: 1.23 Kg	
SDUP	Followspot cue sheet holder with universal mounting kit	
TCSM	SpotMe calibration tool kit	and the second sec
Maestro	Maestro server for SpotMe - rackable unit: 1U - half 19" - Poids: 1.2 Kg	C. C
P1FCAN	Remote controller for dimming shutters - Poids: 0.44 Kg	
SMS	SpotMe server + 2 sensor cables + flight case	
FC1021/S	Flight-case for 4K Grand range / GT4000 stand / P.S.U. / accessories - Poids: 120 Kg	