Followspot



TOURING - 2500 W HMI



- Type: Followspot
- Source: 2500 W HMI
- PSU: Electronic hot restrike DMX
- Optics: 3° to 12° zoom

The new touring machine for rentals

Mixing a stainless steel housing with strong aluminium frames, the Merlin features a revolutionary and rock-solid design, perfect for touring events and rental companies

Features

· Fully closing iris: ergonomic control with index; 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

· Fade to Black DMX additional dimmer module (option): for optimum control from the console as an accessory

· Progressive frost filter : on flip lever for quick soft-edge beam effect · Horizontal and vertical choppers: built-in with 2 independent

controls for adjustable rectangular projection

· Individually removable colour frame: gels replaced easily while colour cassette remains in place

• Colour changer: 6-way, self-cancelling boomerang colour-changer · RJ Eco Mode: enables to reduce the power consumption when the followspot is in stand-by mode (iris or dimmer closed)

· RJ Diagnostics System: ensures optimum operation capacities, providing a wide pallet of feedback information (dimming level, lamp hours, temperature, projector status...) locally and remotely by RDM DMX remote controlled ignition

· Easy focus reference: graduated scale on side of lantern; 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.

• Exclusive zoom from 3° to 12°: 4:1 ratio for more versatility 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

• Lamp switch off: 3 minutes automatic cooling down process when switching off the lamp for fast and easy packing

· 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

· Rigging eyebolts: 4 lifting points integrated for vertical or horizontal handling

· 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: 1515

ROBERT JULIAT



- Lamp type: Discharge
- Power: 2500 W • Socket: SFa 21
- Hot re-strike: yes

Admissible lamps	Power	Lumen output [:]	Colour temperature [*]	Life [*]	CRI [°] (min)
HMI 2500W/S XS (Osram)	2 500 W	240 000 lm	6000K	500 h	>90
					(*) manufacturer's data

Optics

Characteristics

- Type: Zoom
- Beam range: 3° to 12°
- Focal length: 325 1179 mm
- Gel filter
 Shape: Circle
- Standard size: 210 mm (8.3 in)

• Size: A • Material: Metal

Glass



Photometrics

with HMI 2500W/S XS (Osram) source

Optics @ 3°

				3.3°	Beam angle 50%	3.4°	Field angle 3%	Beam intensity 8 421 300 cd Field lumens 19 020 lm
Distance	40 m	60 m	80 m	100 m	120 m	140 m	I	
Diameter	2.4 m	3.6 m	4.7 m	5.9 m	7.1 m	8.3 m		
Illumination	5 300 lux	2 350 lux	1 350 lux	850 lux	590 lux	430 lux		ССТ
Distance	130 ft	195 ft	260 ft	330 ft	395 ft	460 ft		6 910 K
Diameter	7.7 ft	11.6 ft	15.4 ft	19.6 ft	23.4 ft	27.3 ft		CRI
Illumination	500 fc	230 fc	130 fc	80 fc	55 fc	40 fc		82

Optics @ 12°

				10.5°	Beam angle 50%	12.3°	Field angle 3%	Beam intensity 1 032 700 cd Field lumens 23 780 lm
Distance	40 m	60 m	80 m	100 m	120 m	140 m		
Diameter	8.6 m	12.9 m	17.2 m	21.6 m	25.9 m	30.2 m		
Illumination	650 lux	290 lux	170 lux	110 lux	75 lux	55 lux		ССТ
Distance	130 ft	195 ft	260 ft	330 ft	395 ft	460 ft		6 190 K
Diameter	28 ft	42 ft	56 ft	71.1 ft	85.1 ft	99.1 ft		CRI
Illumination	65 fc	28 fc	16 fc	10 fc	7 fc	5 fc		83

Remote control

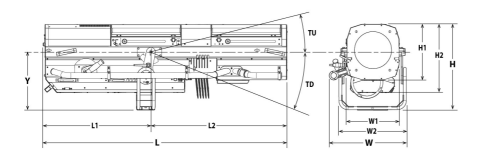
- Data protocol: USITT DMX512-A
 - RDM
- DMX chart:
- Mode 1 (3 channels)
- Dimmer Dimmer fine Control mode

- Data IN connector: 5 pins XLR male
- Data OUT connector 5 pins XLR female





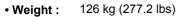
Dimensions and weight Unit



Weight: 76 kg (167.2 lbs)

Height	Length	Width	Yoke	Tilt
H1= 366 mm (14.4 in)	()	W= 508 mm (20 in) W1= 342 mm (13.5 in) W2= 444 mm (17.5 in)	Y= 385 mm (15.2 in)	TU= 30° TD= 45°

Shipping



1.27 m³ (44.84 ft³) Volume :

Installation

- Minimum distance to illuminated surface: 6.0 m (19.7 ft)
- Operating position:



Construction

- · Housing: Stainless steel Aluminium
- Colour: Black Grey
- · Cooling: Fan
- Maximum ambient temperature (Ta): 40°C (104°F)
- Maximum case temperature (Tc): 110°C (230°F)
 Total heat dissipation: 10 240 BTU/h
- Protection rating: 20

Electrical compatibility

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



- Type: removeable power cord with Neutrik
- powerCON TRUE1 connector (included) • 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	Power factor	
230 V	50 Hz	13 A	3000 W	>0.96	
208 V	60 Hz	15 A	3000 W	>0.90	

Power Supply Unit

- PSU: Internal Electronic PSU Flicker free with PFC
- Control: Local / DMX
- Protection: Mains: 20A 2P 2D switch breaker UL /



• Period: 2 years See General Sales Condition on website





Model

п

1515	2500 W HMI Followspot - 1515 Merlin - 3/12° - Electronic PSU	
------	--	--

DSEN226_1515

٦

Options

FRO/SMBPV	Heavy duty adjustable yoke equipped with TILT SpotMe sensor (B type)	
FC1515	Flight-case for Touring range / GT4000 stand / P.S.U. / accessories - Dim: 1680x600x900mm - Weight: 71 Kg	a the second sec

Accessories

PF1011	Ø210 mm metal filter holder <mark>6 included</mark>	\bigcirc
SGUM	Universal "A" size gobo-holder (metal, glass, frosted glass) 1 included	
HMI 2500W/S XS	HMI 2500W/S XS - Osram SFa 21 2500W 500h 6000K Iamp	¢⊫≡⊖=≡⊅⊧
GT4000	Tripod stand with safety chain - SWL: 130 Kg - max. height: 1030 mm - Weight: 7,91 Kg	
GT4000R	Tripod stand with ball head rotation with security chain - SWL: 130 Kg - max. height: 1030 mm - Weight: 10 Kg	
GT4000RSM	Tripod stand with ball head rotation with security chain and SpotMe PAN sensor - SWL: 130 Kg - max. height: 1030 mm	
GT4000S	Tripod stand without safety chain - SWL: 130 Kg - max. height: 1030 mm - Weight: 8,65 Kg	
T4000	Followspot mount for Ø50mm pipe (suspension or overhead) - SWL= 100 Kg - Weight: 4,88 Kg	
T4000RSM	Followspot mount with ball head rotation and SpotMe PAN sensor - SWL = 100 Kg - Weight: 8,53 Kg	
момм	Motorised dimming shutter module	
FRO/SMBPD	Heavy duty adjustable yoke equipped with TILT SpotMe sensor (B type)	
Kit TELRAD	Telrad followspot sight with raiser and universal mounting kit - Weight: 1,23 Kg	
SDUP	Followspot cue sheet holder with universal mounting kit	
тсѕм	SpotMe calibration tool kit	and the second s

Kit W-DMX/M	W-DMX wireless DMX	
SMS	SpotMe server + 2 sensor cables + flight case	C. BOR 2
FC1515/S	Flight-case for Touring range / GT4000 stand / P.S.U. / accessories - Weight: 71 Kg	a for the second s