# FLO - 1459CB

#### COMPACT - 1800 W MSR



Type: FollowspotSource: 1800 W MSR

PSU: Electronic - hot restrike - DMX

• Optics: 13° to 24° zoom

DMX-control of motorised dimmer shutter and

lamp ignition

• Standard: 208 V North american

# Small enough for a truss spot, big enough to impress

With a combination of compact dimensions, high output to rival 2500 W followspots, hot restrike lamp, electronic PSU and DMX-control, Flo is perfect for rental companies. It has become the new benchmark followspot for large theatres, TV studios, fashion shows, concerts and touring.

#### **Features**

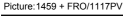
- Fully closing iris cassette: removable for fast, easy replacement; protective backplate for extended lifespan
- Universal adjustable gobo holder: "A" size glass and metal gobos
- Ergonomic dimmer control: one-handed dim, pan and tilt
- Smooth dimmer shutter: retains flat beam and colour temperature when dimming
- Remote DMX-control: dMX-control of motorised dimmer shutter effects synchronising remotely with pinpoint accuracy. Control from both local and DMX through 'Master' function
- Frost filter: on flip lever for quick soft-edge beam effect
- Horizontal chopper (optional): for masking control in TV studios and wide stages
- Internal glass filter holder: long term use of durable coloured, dichroic or textured glass
- Individually removable colour frame: gels replaced easily while colour cassette remains in place
- Colour changer: 6-way, 'push/pull' colour changer system for simultaneous use of multiple filters
- Scroller: standard scroller colour changer can be installed and powered from the unit through built-in XLR (24V+DMX) output connector
- RJ NET: ensures optimum operation capacities, providing a wide pallet of feedback information (dimming level, lamp hours, projector status...) on integrated LCD display
- DMX remote controlled ignition
- Easy focus reference: graduated scale on side of the unit; fast and easy refocusing
- · Adjustable yoke (optional): for optimum overhead positioning
- Fine balance: precision positioning and smooth operation even with the smallest movements
- **Stand:** perfectly weighted for maximum stability with smooth rotation for optimum performance. Easy set up; triple safety system for extra security

# **Optical**

- Factory set optical train: travels safely within followspot and requires no time-consuming realignment on arrival. Uniform beam on all followspots of same type
- SX optical system: double condenser optics for exceptional optical quality
- · Gobo: excellent gobo projection
- Variable zoom optics: sharp focus at every beam angle. Independent control of image size and focus.

#### 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
- · 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







Lamp type: DischargePower: 1800 WSocket: SFc 15.5-6

• Hot re-strike: yes

Admissible lamps	Power *	Lumen output	Colour temperature <sup>*</sup>	Life <sup>*</sup>	CRI <sup>-</sup> (min)
MSR 1800W DE (Philips)	1 800 W	145 000 lm	6000K	750 h	85
KHD 1800W HR/DE (KLS)	1 800 W	155 000 lm	6000K	750 h	90

(\*) manufacturer's data

# **Optics**

# **Characteristics**

Type: Zoom
Beam range: 13° to 24°
Focal length: 169 - 316 mm

### Gel filter

Shape: CircleStandard size: 210 mm (8.3 in)

# Gobo

Size: AMaterial: Metal

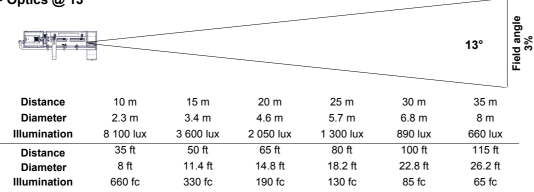
Glass



## **Photometrics**

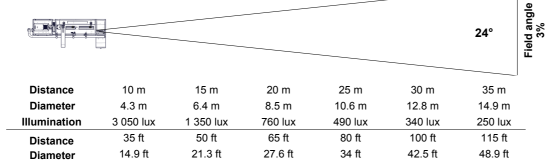
optics: 13°-24° / Standard / MSR 1800W DE (Philips)





Beam intensity 800 000 cd





75 fc

Beam intensity 300 000 cd

### **Remote control**

Illumination

• Data protocol: USITT DMX512-A

250 fc

• Data IN connector: 5 pins XLR male

47 fc

• Data OUT connector 5 pins XLR femelle

31 fc

23 fc





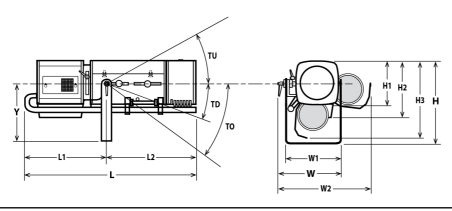
## • DMX chart:

Mode 1 (2 channels)	Mode 2 (3 channels)	Mode 3 (3 channels)	Mode 4 (4 channels)
Mode control	Mode control	Mode control	Mode control
Dimmer	Dimmer	Dimmer	Dimmer
	Dimmer fine	Dimmer master	Dimmer fine
			Dimmer master

130 fc

## **Dimensions and weight**

#### Unit



Weight: 35 kg (77 lbs)

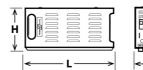
Height	Length	Width	Yoke	Tilt	Option
H1= 250 mm (9.8 in)	L= 970 mm (38.2 in) L1= 480 mm (18.9 in) L2= 490 mm (19.3 in)	W= 410 mm (16.1 in) W1= 350 mm (13.8 in) W2= 570 mm (22.4 in)	,	TU= 45° TD= 40°	TO= TBD°

# **Shipping**

· Weight: 82 kg (180.4 lbs)

• Volume : .58 m<sup>3</sup> (20.48 ft<sup>3</sup>)

### **PSU**



Width:

W= 185 mm (7.3 in)

H= 200 mm (7.9 in) Height:

L= 590 mm (23.2 in) Length:

13.2 Kg (29 lbs) Weight:

### Installation

• Minimum distance to illuminated surface: 3.5 m (11.5 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): 230°C (446°F)

 Total heat dissipation: 6 963 BTÚ/h Ingress Protection (IP) rating: IP20

- PSU housing: Steel sheet Aluminium PSU colour: Black
- PSU cooling: Fans
- PSU maximum ambient temperature (Ta): 40°C (104°F)

• PSU maximum case temperature (Tc): 50°C (122°F)

### **Electrical compatibility**

• 220/230 V - 50 Hz • 220/230 V - 60 Hz • 100 V - 50 Hz • 245 V - 50 Hz • <del>100 V - 60 Hz</del>

• 110/120 V - 60 Hz • 208 V - 60 Hz Selector: automatic detection

# **Power input**

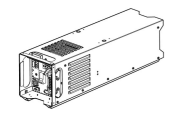


- Type: removable power cord with Neutrik PowerCon® (ref. NAC3FCA) connector (included)
- Cable: 14 AWG SJ type (UL/CSA)
- Length: 1.5 m (4.9 ft)
- Power connector: without connector

### **Power consumption**

Voltage	Frequency	Current	Power	Power factor	
230 V	50 Hz	8.9 A	2040 W	0.98	
208 V	60 Hz	?	2040 W	0.97	
245 V	50 Hz				

### **Power Supply Unit**



- PSU: Separate Electronic PSU Flicker free with PFC
- Lighting unit / PSU cable: Removable cable length: 3 m (9,8 ft)

Type: 18G1,5 JZ 602-RC (CE-UL/CSA) with 16x16A+E Harting Han® connectors

- Maximum distance between lighting unit and PSU: 25 m (82 ft)
- Control: Local / DMX
- ullet Protection: Mains: 15A 2P2D C curve breaker UL / Electronic: 2A 5x20 T fuse

1459CB	1800 W MSR Followspot - 1459CB Flo - 13/24° - Electronic PSU - DMX dimmer and lamp control - 208V North american standard

# **Options**

FRO/1117PV	Heavy duty adjustable yoke	
FRO/SMEPV	Heavy duty adjustable yoke equipped with TILT SpotMe sensor (E type)	
PG80	Ø80mm chopper kit (G80+ GR120+ adaptation kit)	
CAG/C	Left side controls option for Compact range (Iris/Dimmer/Frost/Colour changer)	
FC1459	Flight-case for Compact range / GT stand / P.S.U. / accessories - Dim: 1340x710x700mm - Weight: 55 Kg	

# **Accessories**

Accessories		
KHD 1800W HR/DE	KHD 1800W HR/DE - KLS SFc 15.5-6 1800W 750h 6000K lamp  1 included	
CCU1	Full closing iris cassette - Ø72mm - Poids: 1.33 Kg  1 included	
PF1011	Ø210 mm metal filter holder 6 included	
SGUP2	Universal "A" size gobo-holder (metal, glass, frosted glass)  1 included	
FACM100	Ø97mm UV/IR filter with holder  1 included	*
VDM100	Ø97mm frosted glass with holder  1 included	
M210TV	6 ways "push/pull" colour changer with fan  1 included	
TC1149	Tool case with spare parts - Poids: 1.65 Kg  1 included	
CCU1SM	Full closing iris cassette with position sensor for SpotMe system - Ø72mm	0.
GT1000	Tripod stand - SWL: 40 Kg - max. height: 1550 mm - Poids: 9.27 Kg	
GT4000	Tripod stand with safety chain - SWL: 130 Kg - max. height: 1030 mm - Poids: 7.91 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 - Poids: 8.65 Kg	
JPP	Monopod stand for overhead followspot - Poids: 3.6 Kg	
T1000	TV spigot with followspots swivel head - Poids: 1.82 Kg	
T4000	Followspot mount for Ø50mm pipe (suspension or overhead) - SWL= 100 Kg - Poids: 4.88 Kg	
T4000RSM	Followspot mount with ball head rotation and SpotMe PAN sensor - SWL = 100 Kg - Poids: 8.53 Kg	
CAV700A	Double slot front cassette for 215x215mm accessories - Poids: 0.52 Kg	
CAV700NA	Single slot front holder for 254x254mm (10x10") accessories - Poids: 0.26 Kg	
FCM100R	Ø97mm 1/2 CTO correction filter (Rosco #3408) with holder	
VD120	120x120mm frosted glass	
FRO/1017PD	Heavy duty adjustable yoke - Poids: 4.33 Kg	
FRO/SMEPD	Heavy duty adjustable yoke equipped with TILT SpotMe sensor (E type)	
G80	Ø80mm horizontal chopper - Poids: 0.37 Kg	
GR120	Slot reducer for SGUP gobo holder (if PG80 option ) - Poids: 0.2 Kg	
Kit G80	Ø80mm chopper kit (G80+ GR120+ adaptation kit) - Poids: 0.69 Kg	
M210TVCL	Light shield for M210T push/pull colour changer - Poids: 1.98 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	
тсѕм	SpotMe calibration tool kit	man Elbart

Maestro	Maestro server for SpotMe - rackable unit: 1U - half 19" - Poids: 1.2 Kg	the training of the same of th
P1FCAN	Remote controller for dimming shutters - Poids: 0.44 Kg	
SMS	SpotMe server + 2 sensor cables + flight case	