





# HIGH LIGHT-OUTPUT IN A COMPACT BASELESS DESIGN

The GLP impression FR1 brings a powerful new level of versatility and quality with one of the most compact automated lighting packages available today.

Using a single, high powered 60 Watt homogenized RGBW LED at its core, the impression FRI features color mixing across a vast spectrum, whilst at the same time can project a crisp, punchy white light, with a full range of color temperature control.

Optical quality is at the forefront with the impression FRI as it provides a clean, homogenized output at all angles, always giving a clean beam from center to its extreme edge. This consistency and attention to detail allows the impression FRI to be used in a large range of applications where compromise is not an option.

A super-fast 3.7 to 35 degree zoom range gives full beam control over both short and longer throw distances, and because of its power, the FR1 can project over a long throw. With quality comes accuracy, and in this area the impression FR1 features 16 bit dimming and 16 bit position control

through a range of 540 degrees of pan and 220 degrees

of tilt. But with an added kick, the FR1 also has the ability of bi-directional continuous pan rotation at varying speeds from slow and gentle to extremely fast, for when a little something extra is needed.

A variety of dimmer curve options, along with a full PWM range and other settings are available from the on board menu with critical functions also available to control via the DMX signal.

The GLP trademark baseless design features on the impression FR1, and offers power in and thru connectors for ease of setting up multiple units. The base also features rubber feet for floor mounting, threaded sockets for coupler attachments and in built safety wire points.

# **Technical Data**

# LIGHT SOURCE

Type	RGBW LED
Power	60 W
Lifetime	50,000 h
CRI	80
TLCI	80
TM-30-15 Rf/Rg	77 / 106

# **OPTICAL SYSTEM**

Min. Zoom	3.7°	
Max. Zoom	35°	
Zoom Ratio	1:10	

# **DYNAMIC EFFECTS**

Color mixing	RGBW
CTC	2,500 – 10,000 K, electronic
Dimmer	0 – 100 %, electronic
Shutter	Max. 25 Hz, electronic
Internal Effects	Color Presets

# **MOVEMENT**

Pan	629°, 8 – 16 bit
Tilt	210°, 8 – 16 bit
Continuous	
movement	360° Pan

# **CONTROL & PROGRAMMING**

Protocols	DMX (USITT DMX512-A)   RDM (ANSI/ESTA E1.20)  Lu- menRadio CRMX
Setting and addressing	Backlit graphic LCD   4 But- ton Menu Navigation   DMX   RDM

#### **CONNECTIONS**

FR1 Version	
Power connection	Neutrik powerCON
Signal connection	Neutrik XLR 5-Pin

# FR1 TM VERSION

Power connection	EUTRAC 3-phase tracks
Signal connection	LumenRadio CRMX   DMX

# **ELECTRICAL SPECIFICATIONS**

Power input	100 – 240 V AC / 50 – 60 Hz
Power	85 W
Fuse	T5A 20mm

# THERMAL SPECIFICATIONS

Cooling Type	Temperature controlled
Max. ambient	45 °C / 115 °F
temperature	45 °C / 115 °F
Thermal Protection	Overheating protection

#### **INSTALLATION**

Mounting	M10 socket for half coupler or other clamp   2x Safety Cable attachment point   Rubber feet
Orientation	Any

#### **CONSTRUCTION**

Housina	color	Rlack	l White	(optional <sup>*</sup>
i iousii ia	COIOI	Diach	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(Optional

#### **SHIPPING**

Single fixture	Cardboard
Tourpack	6-way   12-way

#### **DIMENSIONS & WEIGHT**

Height Head vertical	264 mm / 10.39 in
Widht	190 mm / 7.48 in
Depth	140 mm / 5.51 in
Weight netto	4 kg / 8.81 lbs