

# **FRES200RGBL Instruction Manual**



## 200 Watt Full Colour LED Fresnel



## **CAUTION - ATTENTION - VORSICHT**

RISK OF ELECTRIC SHOCK- DO NOT OPEN RISQUE D'ELECTROCUTION- NE PAS OUVRIR STROMSCHLAGGEFAHR- NICHT OFFNEN





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In Compliance with the following directives: RoHS Directive (2002/95/EU) and WEEE Directive (2002/96/EU)

If this product is no longer functional or reaches the end of its usable life, please take it to an approved recycling plant.



Version 1.0

www.terralec.co.uk



#### Dear Customer,

Thank you for purchasing the Perform FX FRES200RGBL LED Fresnel. With decades of experience in design and production, Perform FX is one of the leading manufacturers of Professional Lighting and Effects equipment. This unit has been designed and manufactured to the highest standards so you can be assured you have made a good investment.

For your safety and to ensure you make full use of the FRES200RGBL features, please make sure you read this manual in full.

#### **Before Use**

- Before you start using this unit, please check to ensure there's no transportation damage. Should there be any, do not use the device and consult with your dealer first.
- Important: This device left our factory in perfect condition and well packaged. It
  is absolutely necessary for the user to strictly follow the safety instructions and
  warnings in this user manual. Any damage caused by mishandling is not subject
  to warranty. The dealer will not accept responsibility for any resulting defects or
  problems caused by disregarding this user manual.
- Keep this booklet in a safe place for future consultation. If you sell the unit, be sure to add this user manual.
- To protect the environment, please try to recycle the packing material as much as possible.

#### **Safety Instructions:**

- Read this manual in full before operating this product.
- Keep this manual in a safe place for future reference.
- Heed all warnings and instructions, both in this manual and on the product.
- Carry and transport this product with care. Dropping this product may result in serious mechanical failure.
- The manufacturer accepts no responsibility for injury or damage caused as a result of not following the manual provided.
- Turn off and unplug this light from mains supply when not in use.
- This light is not waterproof and should not be used outside.
- Do <u>NOT</u> modify this product in any way.
- In the event of any liquid entering the housing, unplug immediately & contact a qualified engineer.

#### **Protection from Fire:**

- Do not place near sources of heat or ignition.
- Do not cover or block any ventilation holes.
- Check your AC wall socket will take the power you are applying to avoid overloading the mains supply.



#### **Protection from Electric Shock:**

- Only connect this unit to a mains socket with suitable trip and RCD protection.
- To disconnect from the mains socket, always remove by the mains plug. Do not attempt to remove by pulling the mains cable.
- Disconnect the unit from the mains supply before cleaning. Cleaning should be carried out with a soft, dry cloth.
- Do not expose this unit to any liquids.
- To prevent damage to the product or electric shock, do not expose or operate this device or its power supply to rain or moisture.
- Choose a suitable route for mains cables, ensuring trip hazards are avoided and the mains cable is not at risk of being crushed.
- Do not open this unit to service. There are no user serviceable parts inside. Any
  servicing or repairs should be carried out by a qualified engineer only. Any attempt
  to service or adapt this unit will leave your warranty void and could result in serious
  malfunction or injury.

### **Protection from Injury and Damage:**

- Do not attempt to modify this unit.
- Always install the unit in a suitable location where vibrations to the unit are avoided.
- Check this unit matches the mains voltage and frequency before plugging it in to your mains socket.
- In the event that any object or liquid enters the machine, switch off immediately, remove from mains and consult a qualified engineer.
- Should you experience any malfunction or damage to the mains cable, disconnect from the mains supply immediately and consult a qualified engineer.
- All parts should be replaced with genuine spare parts and carried out by a qualified engineer.

#### **Overhead Rigging:**

- The installation must be carried out by a qualified engineer only. Improper installation can result in injuries or damage to property.
- Overhead rigging requires experience. Working loads should be adhered to, certified materials should be used.
- The installed device should be regularly inspected for safety.
- Make sure the working area is clear from people and obstructions during rigging, derigging and servicing.
- Locate the light in a well-ventilated area away from flammable materials and liquids.
- When mounting make sure the installation point can take the weight.
- Make sure a safety chain or wire is always used and can take the weight of the light.
- The light should be well fixed and free from swinging.
- Do not cover any ventilation holes.
- The light must not be powered when it is not to be used for an event.
- The operator must make sure the light fitting has been installed correctly to all the necessary guidelines before each use.
- The installation should be inspected every 6 months.



### **Product Information:**

## **Contents and Unpacking:**

Before beginning your initial setup, check the unit has not been damaged in transit. In the event there is damage to the housing, cable or internal components, contact your dealer immediately.

#### Contents:

- 1 x 200-Watt Fresnel Light
- 1x Mains Lead
- 1x User Manual
- 1x Barn Door

### **Product Description:**

The PerformFX 200-watt LED Fresnel is a versatile and stylish LED theatre spot designed for various applications, including theatres, exhibition booths, rentals, schools, and TV studios.

The fixture has a 200-watt RGBL LED light source, allowing you to create a wide range of colours and excellent white tints with a high Colour Rendering Index. This means it can accurately reproduce colours, making it suitable for theatrical and broadcast use.

It offers a manual zoom range of 15° to 55°, which provides flexibility in adjusting the beam angle to suit different lighting requirements.

The fixture comes with a four-leaf barndoor accessory, which can be used to control and shape the light output, preventing unwanted light spill.

This LED Fresnel offers three different dimmer curves: linear, square, and S-curve, allowing you to adjust the intensity of the light smoothly.

Due to the RGAL LED, white colour temperatures ranging from 2700K to 5600K can be produced. Equipped with a low-noise, temperature-controlled cooling fan to ensure the LED stays within its optimal operating temperature range.

Control the Perform FX FRES200RGBL through various modes, including standalone mode and DMX control. It offers five different channel modes for DMX control, providing maximum flexibility in lighting setups.

Connectivity is via 3-pin DMX in/outputs, allowing you to daisy-chain multiple fixtures. Additionally, it features Powercon connectors for easy power daisy-chaining.

### **Product Specification:**

**Power Supply:** 100-240 Vac 50/60Hz **CRI:** >90

**Power Consumption:** 200 Watts **DMX Channels:** 7, 8, 9, 13 (x2) **LED:** 200 Watt RGBL COB LED **Dimensions:** 385 x 270 x 427mm

**Beam Angle:** 15-55 Degrees **Weight:** 5.5kg

Colour Temperature: 2700-6000K

#### Notes:

- 1. When there is a flashing '!' sign, this means no DMX signal is being received.
- 2. After 30mins of not being used, the LCD display will go into sleep mode.
- 3. When the units' temperature is greater than the protecting circuit, 30% of the power is reduced to the LED slowly. Normal output will resume once the internal temperature has lowered.





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	Name	Use			
1	Main Input	Equipped with professional Locking Connectors. Connect with the supplied cable or any suitable Neutrik PowerCon.			
2	Mains Output	Used to daisy chain the power of several other projectors. Always pay attention to the maximum load.			
3	Focus Knob	Used to adjust the beam angle.			
4	Mains Fuse	Protects the unit in case of electrical problems. Always use the same fuse.			
5	DMX Output	3 pin XLR output to daisy chain to other DMX lights.			
6	DMX Input	3 pin XLR input to allow connection from other DMX lights or DMX Controller.			
7	Barn Door	Facilitates shaping of the beam of light from the fixture. Prevents light spill into areas where they are not wanted.			
8	Hanging Bracket	You can use the hole in the centre of the bracket to fix a hanging clamp.			
9	Bracket Knob	Fasten the light into the desired position.			
10	Display & Menu Buttons	Used to adjust the units settings.			
11	Locking Clip	Used to keep the barn door and colour frame in place. Push to release.			



## **Product Information:**



	Name	Use
12	12 Menu Button Used to enter the setup menu.	
13	Up Button Used to go to the previous menu or increase parameter value.	
14	14 Down Button Used to go to the next menu or decrease parameter value.	
15	5 Enter Button Used to select a menu option or confirm a setting.	
16	Display	Shows the various menus and selected functions.



## Menu Layout: Press the menu until one of the following has been displayed:

Menu						
1st Menu	2nd Menu	Value	Notes			
DMX	addr:	1-512	DMX512 Address			
STAT	R.	0-255	Red dimming			
	G.	0-255	Green dimming			
	B.	0-255	Blue dimming			
	L.	0-255	Lime dimming			
	STO.	0-255	Strobe			
CHAN	0-7 CH		7 channels			
	08-CH		8 channels			
	8H-CH		8 channels HSIC Mode			
	9H-CH		9 channels HSIC Mode			
	13-CH		13 channels			
CURVE	Linear					
	Log					
	S					
FRE.	1.0KHz		1.0KHz PWM			
	1.1KHz		1.1KHz PWM			
	1.2KHz		1.2KHz PWM			
	1.3KHz		1.3KHz PWM			
	1.4KHz		1.4KHz PWM			
	1.5KHz		1.5KHz PWM			
	2.0KHz		2.0KHz PWM			
	8.0KHz		8.0KHz PWM			
	16.0KHz		16.0KHz PWM			
FAN	Max					
	Auto					
	Silence					
FADE	Off		Fade off			
	Fade 1					
	Fade 2					
	Fade 3					
	Fade 4					
TEMP	Cur					
RESET	YES/NO		Reset			
Version	VERSION	F104.9	Version			







## **DMX Layout Charts:** *DMX512 Channel Table*

Channel					Value	Description	
07-CH	08-CH	8H-CH	9Н-СН	13-CH			
1	1	1	1	1	000-255	Master Dimming	
			2	2	000-255	5 Master Dimming fine	
2	2			3	000-255	Red	
				4	000-255	Red fine	
3	3			5	000-255	Green	
				6	000-255	Green fine	
4	4			7	000-255	Blue	
				8	000-255	Blue Fine	
5	5			9	000-255	Lime	
				10	000-255	Lime fine	
		2	3		000-255	Hue	
		3	4		000-255	Hue fine	
		4	5		000-255	Saturation	
		5	6		000-255	CCT 2700K - 10000K	
	6	6 6	7	11		Colour temperature presets	
					000-031	No function	
6					031-060	2700K	
					061-090	3200K	
					091-120	4000K	
					121-150	5600K	
					151-255	6000K	
	7	7 7		12		Strobe	
7			8		000-005	No function	
					006-255	Strobe slow to fast	
					000-030	Fade off	
	8	8	9	[	031-060	Fade 1	
				13	061-090	Fade 2	
					091-120	Fade 3	
					121-255	Fade 4	







### **DMX Basics:**

DMX is short for "digital multiplexer", which is a universal protocol designed for the entertainment industry. It allows control of intelligent fixtures like scanners, moving heads, LED par cans, dimmer packs and effects machines etc. DMX allows you to control many fixture channels, normally up to 512, with varying channels from 0-255 (0-100%). This will give control of channels such as gobo selection, movement, colours, dimming and timing to name just a few.

DMX is a very good system, as all this information can be sent down one cable. Used in conjunction with a DMX controller with memory, all your channel settings can be saved and recalled easily.

DMX was designed so that all manufacturers can use the same protocol/ language to control their fixtures, allowing the end user to use any make fixture from their DMX controller, as long as both are DMX compatible, and the controller has enough channels to control the fixture that is attached. Fixtures have an input and output DMX socket, allowing you to connect from the controller to the fixture then from that fixture to the next (this is often referred to as 'daisy chaining'). Sockets are normally 3 pin XLR but can be 5 pin XLR.

DMX fixtures need to have a DMX address set, this is so they can then decode the correct information from the controller. This is normally done by a digital display panel, where the address can be changed by simple up and down buttons; the system address ranges from 1-512. Alternatively, it may be controlled by a row of small switches, called dip switches; on this type of system, the required address is then converted to a binary number.

To work out your dip switch settings you can simply download a DMX calculator from the internet. The order in which fixtures are connected in a DMX line does not influence the DMX address, a fixture set to DMX address 1 can be put in a DMX line anywhere from beginning, middle to end. As long as it has its address set to 1, it knows to take information from that point onward.

3 Pin	5 Pin
Pin 1 GND	Pin 1 GND
Pin 2 -	Pin 2 -
Pin 3 +	Pin 3 +
	Not Used
	Not Used

## **DMX Wiring and Connections:**

3 pin DMX wiring is more common, although using a 5 pin connector is better to stop confusion with audio leads. With 5 pin connections, not all pins are used, though it is worth checking your manual for your fixture, as some lights use the unused pins for low voltage control.

To avoid erratic behaviour from your fixture, ensure when making cables, you always use suitable DMX cables and do not connect pin 1 GND to the outer casing of the connector (as you may do with your audio cables). Do not make "Y" leads to split cable fixtures; always use the in and out sockets or a DMX splitter.

We also recommend you put a DMX terminator in any fixture which does not have a DMX lead connected from the output socket to another fixture; to reduce unexpected behaviour. A DMX terminator is simply a male XLR plug with 120 Ohms, ¼ watt resistor, soldered across pins 2 and 3. You can also buy these pre-made.







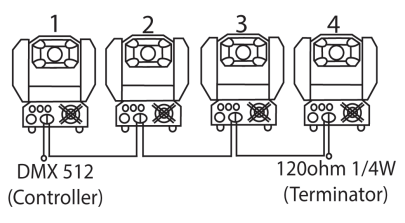
## **Example of a DMX Fixture with 5 Channels:**

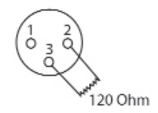
Ch1	Ch2	Ch3	Ch4	Colour	
Pan	Tilt	Shutter/Shaking	Gobo	Normal	Split
540°	270°	246-255 Open 247 Fastest speed shaking	255 Fastest speed Gobo change  285 Slowest speed Gobo change	255 Fastest speed Rainbow Effect	255 Fastest speed Rainbow Effect
		444	120-127 <b>Ж</b> 111-119 •	128 Slowest speed Rainbow effect 118-127 Pink 107-117 Yellow	128 Slowest speed Rainbow effect 121-127 Pink 113-120 Yellow+Pink 106-112 Yellow
		132 Slowest speed shaking	094-102 086-083 ** 077-085 **	096-106 Orange 086-095 Light Green 075-085 UV Purple	098-105 Orange+Yellow 091-097 Orange 083-090 Light Green+Orange
		131 Fastest speed shutter	069-076	064-074 Blue 054-063 Red 043-053 Amber	076-082 Light Green 068-075 UV Purple 061-067 Blue 053-060 Red+Blue
		16 Slowest speed shutter	044-051 <b>(3</b> 035-043 <b>(4)</b> 0-26-034 <b>(4)</b>	032-042 Light Blue 022-031 Magenta 011-021 Green	046-052 Red 038-045 Amber 031-037 Light Blue 023-030 Magenta
0°	0°	008-015 Open 000-007 Blackout	018-025 <b>4</b> 009-017 <b>3</b> 000-008	000-010 White	023-030 Magenta 016-022 Green+Magenta 008-016 Green 000-007 White

## **Each fixture takes up to 5 DMX Channels (see above):**

You have a cable from the controller to the first fixture cable, then from first to second and so on. The last light then has a DMX terminator plugged in.

# Example of a DMX Line





Fixture 1 would be set to DMX address:

DMX Address 1

Fixture 2 would be set to DMX address:

**DMX Address 6**Fixture 3 would be set to DMX address:

**DMX Address 11** 

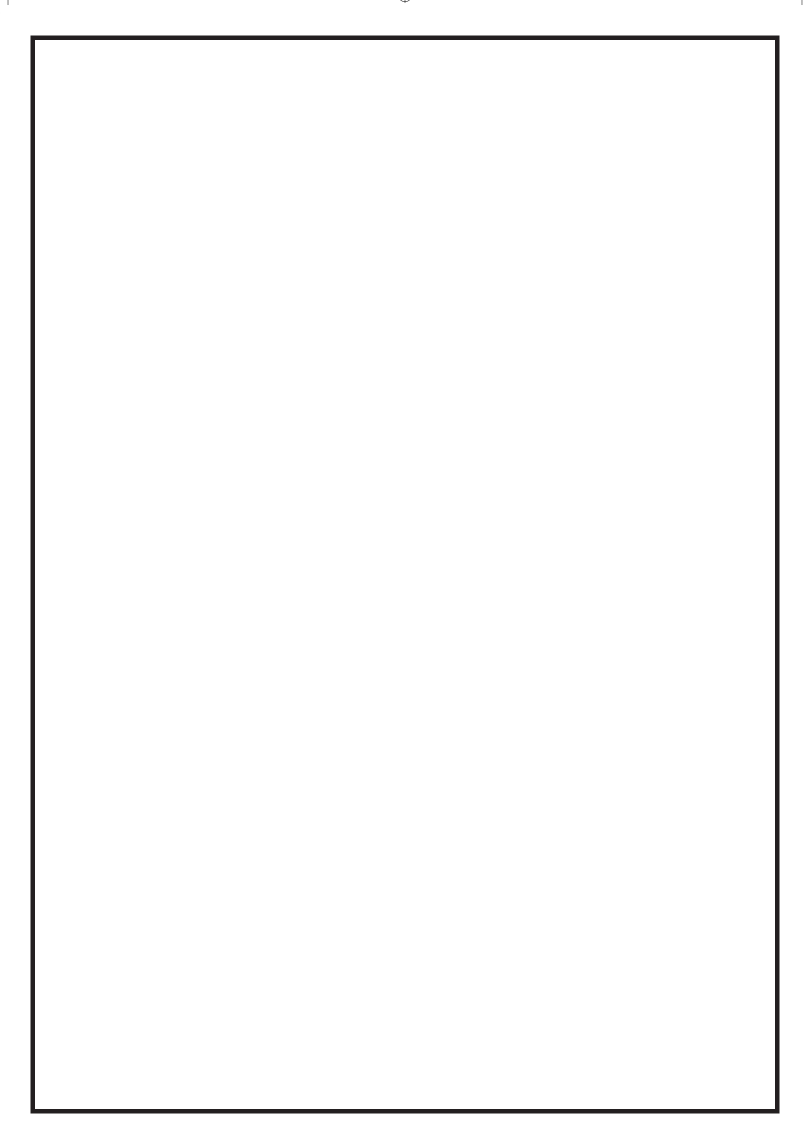
Fixture 4 would be set to DMX address:

**DMX Address 16** 

We recommend you to read manuals for your DMX fixture and controller in full. Some controllers tell you what each fixture address needs to be, and some lights need other settings changed before they will work.

When setting your DMX address, you must ensure fixtures don't overlap from one to the next. You can set two fixtures to the same address, and as long as they are the same fixture (i.e. same channel layout) then they will do the same as each other.











Thank you for taking the time to read this information.

For further information, please contact <a href="mailto:sales@terralec.com">sales@terralec.com</a> or visit

<a href="mailto:www.terralec.co.uk">www.terralec.co.uk</a>



