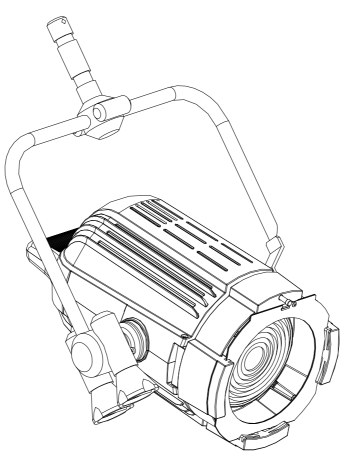
Lites F200 T Zoom (Tunable) Pole operated

Owners 's & Service manual



Read this manual totally and carefully follow all the instructions contained. File this manual for future use. It is essential to read all the information contained to ensure installation, service and full operation of the LitesF200.

All operations must be accomplished, handled and carried out by qualified personnel only. Not complying with given notice will void warranty and will free manufufacturer from any liability/responsability

www.litessrl.com

Unpacking

Unpack the carton and gently remove Lites F200 from the box. Ensure Lites F200 received is integer from origin in all its components.

In the event the Lites F200 shows any damage, do not use it and contact immediately your transporter as well as your seller.

Items in the carton consist of:

- Lites F200 luminaire
- Colour frame
- Blue Neutrik PowerCon connector
- This owner's and service manual

Safety information for the use of the LitesF200 as well as its periodical maintenance"

- Lites F200 is for professional use only and NEVER for domestic use therefore refrain from this latter utilisation.
- Users must scrupulously comply with information that follows, any other use in contrast will void warranty and will free the manufacturer of any sort of responsibility and liability.
- Never use Lites F200 on any flammable surfaces.
- Minimum distance from any flammable source is of 0.25m.
- Minimum throw distance from illuminated surface: 0.5m.
- Installation of the unit(s) must be secured with adequate clamps, safety cords, nuts and bolts to bear the weight of the whole unit(s)
- Always Power Lites F200 to safety circuit breakers. Lites F200 must NOTand CAN NOT be operated via Phase Control Dimmer.
- Install Lites F200 in ventilated ambient which temperature must not trespass 35°C
- Some outer parts of the LitesF200 can reach temperatures of up to 60C° when in operation.
- Lites F200 must be fitted with protection shields (Lenses)
- On no account, directly or indirectly, LED must be touched
- Always disconnet power, (always double check that power is off) before any Service/Operation of the unit.
- Lites F200 is rated Class I.
- Earth connection is MANDATORY!

An essential and periodically throughout cleaning of the LitesF200 is recommended. This practice avoids that layers of dust and other impurities jeopardise and reduce the correct operation of the unit. Lenses must be cleaned to remove layers of dust that may impede and or reduce the passage of the light through the lenses. The correct and periodically maintenance keeps also fans and vents clean to keep the LitesF200 in its best performance conditions. Never touch the Yellow core of the LED both directly or indirectly nor use solvents that can damage the LED irremediably. Protection shields if battered, must be replaced with new ones (Lenses)

CE APPROVALS

The HPLED products to which this manual refers to, complies with European directive pursuant to:

2014/35/EU safety of electrical equipment supplied at low voltage (LVD)

2014/30/EU Electromagnetic compatibility (EMC)

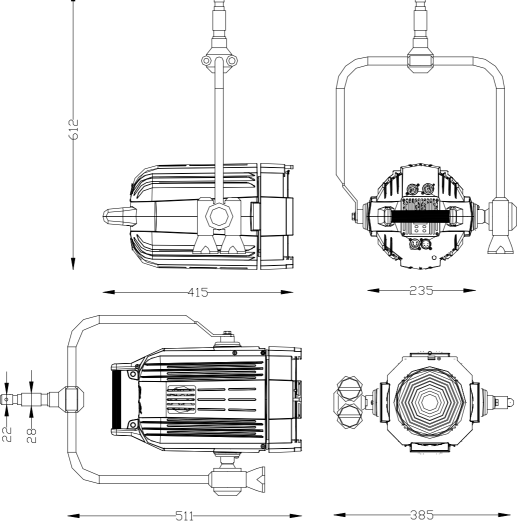
2011/65/EU Restriction of the use of certain hazardous substances (RoHS)

WARRANTY

A 12-month warranty is granted on the LitesF200 from its purchase's date. Warranty covers fabrication defects only, unit will not be replaced but will be 100% fixed. Warranty is immediately voided if the Lites F200 has not been handled by qualified personnel. Any improper and unauthorised use, such modification(s) or misapplication of the unit will also void the warranty of the product(s). Silver colour label showing technical data and serial number, if removed or if data are impaired to render details illegible, will immediately void the warranty.

Technical specifications

Power Supply: 100/240V~ 50/60Hz (auto setting) Maximum power consumption 200W Stand-by power consumption 4W LED Colour temperatuRes and CRI: 3000°K (CRI90) – 5700°K (CRI 96-94) Fresnel Lens: Ø 150mm Colour frame dimensions: 195x185 mm (the use of standard 185x185mm colour frame is totally acccettable) Aluminium die-caste body to maximize heat dissipation Operating temperature range: -15°C + 35° C Maxium temperature on the Lites F200 +60°C Weight of the unit: Kg 9,3 Automatic zoom on Lites F200Zoom Yoke : Pole operated Beam angle: 20°-60° Working position: +90°/-90° on vertical axe Protection rating: IP 20 DMX 512, RDM, Protocols Neutrik powercon IN & OUT connectors Neutrik XRL5 IN & OUT signal connectors 4-digit display Manual operation via 4-digit display Idle fan mode for totally silent use of the unit. Adjustable LED frequency Selection of two LED dimming curves Comply with $\mathbf{C}\mathbf{\epsilon}$ Dimensions: see figure

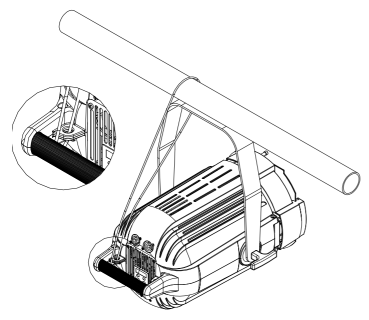


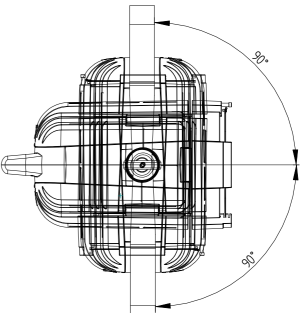
Lites F200 installation

Lirtes F200 is delivered with a robust yoke which hosts 3 x 12 mm mounting holes

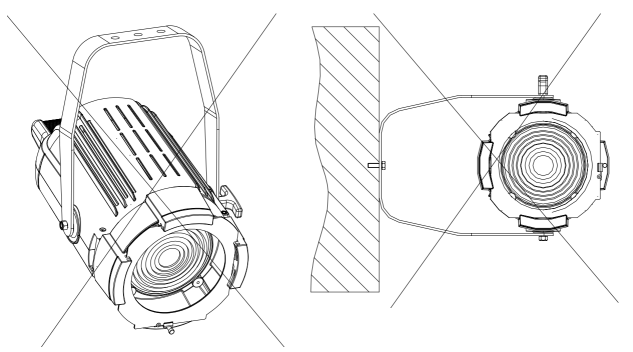
The use of an adequate G-clamp to sustain at least twice the weight of the Lites200F (Lites F200 weighs 6,9 kg) and/or M10 screw is mandatory. The use of safety chain(s) to sustain twice the weight of the Lites F200 is also mandatory, the safety chain adds more protections to users and third-parties. Eye-lid for the safety chain is provided on the Lites F200. (see Fig)

The Lites F200 yoke revolves on 360° on the projector's axis. Lites200F can be installed +-90° on the vertical axis. (see Fig.). Best Lites F200 's perfomrances are achieved if unit is installed as shown in the illustrations that follows. (never install LitesF200 upside down, illustrations that follow show installation positions that must be avoided) . Incorrect installation(s) can, immediately or in short/long terms, jeopardise the correct operation of the Lites F200. Incorrect installations may void the warranty of the unit.



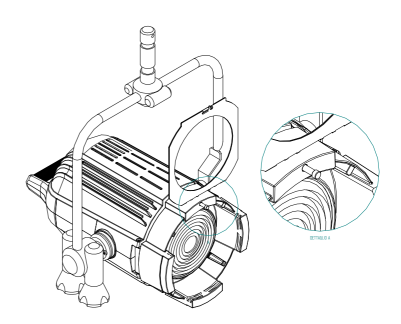


AVOID INCORRECT INSTALLATIONS AS ILLUSTRATED



Installations of the accessories

Lites F200 is delivered with a standard 195x185mm colour frame (standard colour frame 185x185 can als be used). The LED source used on Lites F200 allows the use of colour filters that cannot be used with high wattage tungstene lamps which would impair colour filters. Optional and standard 185x185 mm 4-leaf-barndoor can also be installed in the provided gates. Ensure that accessories when installed on the Lites F200 are securely fitted in the gates and that are triggered and secured by the spring-lock provided. (see figure)



Connection to mains

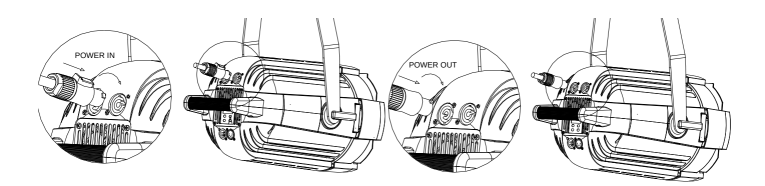
WARNING ! Installation(s) must be accomplished, handled and carried out by qualified personnel only and must comply with all norms in force in the installation's country

Lites F200 is supplied with a free Blue Neutrik PowerCon plug that must be wired using a 3x1.5mm² lead; additional specifications include:

- Operating Voltage: 300/500V
- Test Voltage: 2KV
- Operating Temperature: -10°C / +100°C

Connect blue wire to N terminal, brown wire to L terminal and Yellow/Green wire to earth terminal. (see also illustration fig) Ensure connections to safety circuit breaker at all times. Daisy chain of up to maximum 8 units is permitted if connected to 230VAC. Daisy chain of up to maximum 4 units is permitted when connected to 110VAC. Maximum daisy chain length with LitesF 200 is of 25m.

WARNING: LitesF200 CANNOT be powered by using an angle phase dimmer pack



Signal Control Connection

Lites F200 can be operated via either DMX512A and or RDM ready . For dasy chain connection use a $-2 \times 0.5 \text{ mm}^2$ size lead wire plus shield. Connect Pin 1 to ground, 2= data – while Pin 3 = data +. Pins 4 & 5 are not connected. Ensure that DMX wires and shield do not interfere, nor touch each other as well as they must not touch/interfere with the body of the unit . (DMX connectors are not provided)

Important note: when DMX is available a red dot will illuminate on the left hand side of the display. When he red dot is off, no DMX signal is available.

<u>WARNING !</u> Before powering Lites F200 ensure that all installation(s) procedure(s) have(s) been properly set and accomplished

XLR5 connection		
leads	description	
1	GND	
2	DMX-	
3	DMX+	
4	NC	
5	NC	

Projector mode settings

When Lites F200 is powered, setup-display will show the software release version The UP, DOWN, ENTER and ESC buttons will allow the operations of the Lites F200 menu. UP and DOWN buttons allow to scan menu options, ENTER button allow to select. The ESC button is to return to the previous menu or to quit the previous setting.



Menu items

Displayed message	Allowed or displayed values	Mode					
Addr	001510	DMX address : a	as of 1 to 511				
	co01 co02 co03 co04 co05 co06 co07 co08 co09 co10 co11 co12	Preset 1 white 3000°k Preset 2 Preset 3 Preset 4 Preset 5 Preset 6 Preset 7 Preset 8 Preset 9 Preset 10 Preset 11 Preset 12 white 5700°k	Values between co001 through co12 allow for fixed white set-up without DMX 512 protocol signal. When fixture is turned, the last selected preset will be held				
Auto (Automatic mode)	Pr01 Pr02	Program 1: auto Program 2 : auto	Automatic mode without DMX 512 Protocol signal. Program selections run between Pr01 through Pr 02 Both programs can be modified. To change program select Enter then view (Scn0Scn9; max scenes of each program). Clicking on enter once more it shows P.00.0 (time) followed by F.00.0 (speed) and ultimately the last view shows 1c.01 though c12 (colour to be assigned to each scene) The use of UP/Down keys allow for setting values. When selections are completed press enter to confirm				
	3 ch	3000°k- 5700 °K- zoom					
Made	3 ch (D)	3000°k /5700°K –dimmer-zoom(default)					
Mode	4 ch	3000/5700°k-dimmer- strobo-zoom	Dmx mode (view next page)				
	5 ch	3000/5700°k-dimmer16(bit)strobo-zoom	1				

drUt	°C	Shows driver operating temperature					
LEdt	°C	Show led operating temperature					
PUM	0100%	Shows current led power (0-100%)					
SMOO	FAST MED SLOW	DMX data Speed adjustment					
GAMM	LInE qUAd	Dimmer profile selection: - LinE for linear dimming regulation - qUAd for tungsten lamp emulation)					
1K 2K 3K 4K 5K 6K 7K 8K 9K 10K		LED operation frequence					
		Boost selection: off = maximum led power at 90% on = maximum led power at 100%					
FAn	FAST LOW	2 fan operating modes i.e fast, slow speed. Fan speed adjujstments (fan-sound) reflect on self-correct output LED brightness and other factors as room-temperature, number of engaged channels					
PoS	AA VV	I Display orientation selection: AA = normal VV = inverted					
StbY	Off on	Standby display activity: off = display always switched on on = display switched off after few seconds of buttons inactivity (only the right side dot will be lighted to indicate DMX availability)					
dEF	Off on	ON Will restore the default factory values					
TiML	h	Shows LED life					
TiMU	h	Shows HPLed life					
SoFt		Shows Software version					

DMX Operating Modes (Mode)

LitesF200 provides with different DMX operating modes ensuring the ideal use of the DMX universe Shutter/strobo, 8/16 bit dimmer, fan speed and LED frequence are all adjustable

mode 3 ch white indipendenti

Ch	funzione	Livelli dmx							
1	3000°k White	0255	From 0 to max 255						
2	5600°k White	0255	From 0 to max 255						
3	zoom	0255	Zoom IN (20°) - zoom OUT (60°)						

mode 3 ch (default)

Ch	funzione	Livelli dmx							
1	3000°k-5600°k	0255	When set to level $0 = 3000^{\circ}$ k – When set to level 255 = to 5600^{\circ}k						
2	dimmer	0255	From 0 to max 255						
3	zoom	0255	Zoom IN (20°) - zoom OUT (60°)						

mode 4 ch dimmer

Ch	funzione	Livelli dmx						
1	3000°k-5600°k	0255	When set to level $0 = 3000^{\circ}$ k – When set to level 255 = to 5600^{\circ}k					
2	dimmer	0255	From 0 to max 255					
3	shutter	0-9 Strobe disengaged						
		10255	Strobe from slow (10) to fast (255)					
4	zoom	0255	Zoom IN (20°) - zoom OUT (60°)					

nor clea	an the	LED as	well as t	the yellow	<u>area around</u>	it with s	<u>solvents</u>
		_					

Device disposal information

At the end of its life, Lites F200 must be disposed to an appropriate electrical and electronic equipment waste collection centre. Eco-friendly disposal, helps to avoid possible negative impact on the environment and human health and promotes the reuse and/or recycling of the materials making up the product. Illegal disposal involves administrative sanctions provided by laws enacted.

Manufacture declines any sort of personal/corporate responsibility/liability for damages caused by the inadequate use of the product as well as if unqualified personnel have handled the product. Not complying with security norms/periodical maintenance as expressed in the owner's/service manual will also totally free personal/corporate responsibility/liability.

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Ch	funzione	Livelli dmx						
1	3000°k-5700°k	0255 When set to level 0 = 3000°k – When set to level						
			255 = to 5700°k					
2	dimmer	0255	From 0 to m6ax 255					
3	Dimmer fine	0255	From 0 to max 255					
4	shutter	0-9	Strobe disengaged					
		10255	Strobe from slow (10) to fast (255)					
5	zoom	0255	Zoom IN (20°) - zoom OUT (60°)					

Error messages

mode 5 ch dimmer 16 bit

In case of malfunction, the following messages may be shown:

LED ERROR : sympthon of a possible short-circuit on LED driver.

TEMPERATUR ERRor: sensors have measured temperature below -15°C or failure on NTC- In such event LED will automatically switch to off mode. Should any of the above given messages occur, for precaution measures the LED will always switch to off mode. Users must halt the unit immediately and refrain from the use of it and promptly contact any authorized service centre.

Periodical maintenance

To ensure the correct Lites F200 's operations we suggest the following periodical maintenance operations:

Remove dust or any kind of other dirty from the fans and loop-holes to ensure the correct air flow Remove dust from lenses using a clean cloth. This maintenance will ensure the maximum light efficiency Replace damaged protection screens and lenses when necessary Always handle Lites F200 gently and with care, do not drop, do not shake do not cause shocks to the unit as it could

damage it irremediably.

Do not touch



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