

# Superpanel 60

**User Manual** 

SUPERPANEL DUAL COLOR 60 SUPERPANEL SOFT DUAL COLOR 60

#### **SAFETY PRECAUTIONS:**

Do not operate the equipment before studying the instruction manual and the accompanying safety precautions. Make sure that Lupo Safety Instruction is always included with the equipment! Lupo products are intended for professional use. Do not place or use the equipment where it can be exposed to moisture, extreme electromagnetic fields or in areas with flammable gases or dust! Do not expose the equipment to hasty temperature changes in humid condition as could lead to condensation water in the unit. Equipment must only be serviced, modified or repaired by authorized. Dealers or the factory.

#### **CAUTION - BURN HAZARD - HOT PARTS**

Do not touch hot parts with bare fingers! LED bulbs and certain metal parts emit strong heat when used!

Do not point lamps too close to persons. Always use the fixtures with the front part closed.

#### **NOTICE - EQUIPMENT OVERHEATING RISK**

Do not obstruct ventilation by placing filters, diffusing materials, etc. over inlets and outlets of the equipment ventilation or directly over glass cover or LED bulbs.

#### **FINAL DISPOSAL**

Equipment contains electrical and electronic components that could be harmful to the environment.

Equipment may be returned to Lupo distributors free of charge for recycling according to WEEE.

Follow local legal requirements for separate disposal of waste, for instance WEEE directive for electrical and electronic equipment on the European market, when product life has ended.

#### MAINTENANCE AND CARE

Please do not forget that the safe operation of lampheads also includes their maintenance and care.

A visual inspection should be conducted before every use and an inspection of electrical safety should be conducted at least once every 12 months.

#### WARRANTY

The warranty period for Lupo products and those marketed by Lupo is twelve months from the date of delivery. Lupo guarantees that the goods it supplies are well manufactured and of good quality. The warranty guarantees the repair of any parts that show acknowledged defects in materials, construction or workmanship during the warranty period. The guarantee excludes any liability for direct or indirect damage of any kind and for any reason, for which Lupo will therefore not be required to pay compensation. The customers shall see to deliver the parts that need repair or replacement to Lupo's works at their own expense and risk. The repaired or replacement parts shall be delivered by Lupo ex-works. The customers will be charged for materials and labor or replacement of the product after the expiration of the warranty period.

#### **₩** WARNING:

When hanging the fixture from higher position, please make sure you use safety cable to attach the barndoors to the yoke of the panel.

Barndoors should always be used to secure the fixture and the application when used in this way.

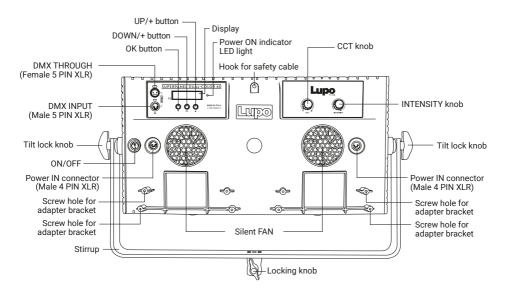
Another safety cable should be used to secure the fixture to the mounting pipe or truss. Both safety cables must be properly dimensioned for the fixture and the application when the fixture is operated in hanging position please ensure that the accessories are installed correctly with top latch locked.

Thanks for having purchased **Lupo** products. All the products are made in Italy and all the efforts have been put to keep the quality standards high. We hope this product can help you in your job and make your life easier as a professional. We also hope you will enjoy its use and we would be happy to receive your feedback about it.

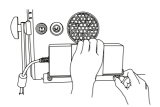
# Instructions

- · Device for indoor use only.
- Maximum ambient temperature: 35 °C.
- Make sure power supply plug is suitable to power required.
- As prescribed by international regulations, a safety cable must be used when the fixture is suspended from ceiling.
- · To switch on the light push the on/off button.
- Superpanel models are equipped with new generation high quality powerleds.

# **Getting Started**



# **Turning on the Superpanel**



Place the AC Adapters in the mounting brackets via the 2 captive screws of the SUPERPANEL 60 fixture

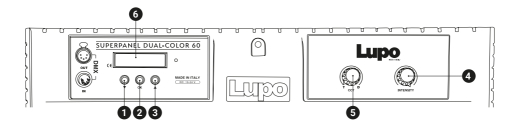


2 Insert the power cord cables into the AC adapters and connect the fixture to the power plug.



Insert the DC XLR 4 pin connectors into the input jacks on the SUPERPANEL 60 and power on the fixture.

# **Functioning**



#### **CONTROL PANEL**

- In current mode press the « OK » 2 button to enter the main MENU.
- In the sub-menus press the « **OK** » **2** button to confirm a selection.
- Use the « ▼ » ① or « ▲ » ③ buttons to navigate in the main MENU and sub-menus.
- Use the « INTENSITY » 4 knob to adjust the light intensity from 0 to 100%.
- Use the « CTT » 5 knob to adjust the light mode parameters.
- Display 6.

▲ ATTENTION: The light intensity level will be adjustable from 0 - 50% if the FAN is OFF. The value on the display flashes.

## MANUAL OPERATION

- 1. Press the « OK » 2 button to enter the main MENU.
- Select MANUAL by pressing the « OK » 2 button.
- Select the light mode between CCT MODE and EFFECT MODE with the « ▼ » ① or « ▲ » ② button, press « OK » ② to confirm selection.
- 4. See LIGHT MODES.

## **DMX OPERATION**

- 1. Press the « OK » 2 button to enter the main MENU.
- 2. Select **DMX** with the « ▲ » 3 button, press « **OK** » 2 button to confirm selection.
- Select the light mode between CCT MODE and EFFECT MODE with the « ▼ » ① or « ▲ » ③ button, press « OK » ② to confirm selection.
- 5. Select the DMX channel, use the « ▼ » ① and « ▲ » ② buttons to change DMX ADDRESS in ascending or descending order between 1 and 512. The number shown on the display ③ is the selected channel to communicate with the control desk.
- 6. See DMX PROTOCOL MANUAL to DMX channel specification.

**NOTE:** The symbol - ! - on the display indicates that there is **no DMX signal**.

# **DMX OPERATION** - Advanced Settings

- 1. Press the « OK » 2 button to enter the main MENU.
- 2. Navigate through the main MENU with the « ▼ » ① or « ▲ » ③ buttons to the *DMX* item, select by pressing the « **OK** » ② button.
- 3. Press the « ▼ » ① or « ▲ » ③ buttons to select *DMX ADVANCED*, press « OK » ② button to confirm selection.
- 4. Select one of the options between the *DMX BIT* and *DMX SIGNAL LOSS*, press « **OK** » **2** to confirm the selection.

#### DMX BIT:

Resolution of the DMX control. 8bit 1 channel per function and 16 bit 2 channels per function.

- 1. Select the **DMX BIT** item by pressing the « **OK** » **2** button.
- Use the « ▼ » ① or « ▲ » ③ buttons to choose between 8bit / 16bit, press the « OK » ② button to confirm the selected setting. See DMX PROTOCOL.

#### **DMX SIGNAL LOSS:**

This feature allows to choose the device's behaviour in case of a DMX signal loss.

- 1. Select the LOSS DMX SIGNAL item with the « OK » 2 button.
- Use the « ▼ » ① or « ▲ » ③ buttons to select the device's behaviour between BLACK
   OUT/SETTINGS LAST/SETTINGS 1min, press the « OK » ② button to confirm the
   setting.

**Black out:** The device switches off.

<u>Settings Last:</u> The values of the last selected setting are maintained over time until the device is switched off.

<u>Settings 1min:</u> The values of the last selected settings will be maintained for one minute and then the device will switch off.

## **LIGHT MODES**

- A. CCT MODE: Warm and cold white control mode. It allows you to adjust colour temperature (CCT) and light intensity. This is the default setting.
  - 1. Use the « INTENSITY » 4 knob to adjust the light intensity from 0 to 100%.
  - 2. Use the « CCT » 5 knob to adjust the colour temperature values from 3200K (T) to 5600K (D).
- B. SPECIAL EFFECT MODE: Mode with 4 SPECIAL EFFECTS. STROBE / TELEVISION / PAPARAZZI / LIGHTNING.
- 1. In MANUAL OPTIONS or DMX MODE menu select **EFFECT MODE**.
- 2. Select the EFFECT to be activated with the « ▼ » ① o « ▲ » ③ buttons, confirm the selection by pressing the « OK » ② button.
- 3. Use the « CCT » knob ⑤ and the « ▼ » ① o « ▲ » ③ buttons to adjust the effect setting values. See table below.

EFFECT	4 INTENSITY	<b>6</b> сст	«▼» <b>1</b> «▲» <b>3</b>
STROBE	Light Intensity from 0 to 100%	Frequency - 1 to 25 Hz	-
TELEVISION		White range - 1 / 2 / 3 / 4	Frequency - 4 to 24 Hz
PAPARAZZI		Flashing Interval - 1 to 10	Bulb type - 0 / 1 / 2
LIGHTNING		Color Temperature	Lightnings Interval - 1 to 20

## ▲ ATTENTION - Only to STROBE effect

- 1. The strobe effect is AVAILABLE ONLY IN MANUAL OPERATION.
- The strobe effect is applied to the parameters of the last configured CCT/HSI/RGBW/ PRESET mode.
- 3. The STROBE effect is **NOT WORK** if TELEVISION, PAPARAZZI or LIGHTNING effects are in functioning.

# **DMX OPERATION** - DMX protocol

DMX Channel Protocol - 8 hit

The Superpanel 60 can be used with 8 bit or 16 bit DMX control.

- When used in 8 bit mode it uses one channel for each function, the DMX values are in the range of 0 to 255.
- When used in 16 bit mode it uses two channels for each function, the increased resolution offers a smooth dimming and a more accurate color adjustment, the DMX values for the first channel (byte 1) are in the range of 256 to 65535 while for the second channel (byte 2) they are in the range of 0 to 255.

The fixture will use the number of channels required based on the light mode selected. The Superpanel 60 uses consecutive channels starting from the DMX address set on the panel used as reference for the connection to the control desk. Please take the above into consideration when using many units of Superpanel 60 to avoid overlaps.

MODE	CHANNELS USED	DMX CHANNEL POSITION		
		1. DIMMER		
CCT	2	2. COLOR TEMPERATURE		
		1. DIMMER		
TELEVISION	3	2. WHITE RANGE		
		3. FREQUENCY		
	3	1. DIMMER		
PAPARAZZI		2. INTERVAL		
		3. BULB TYPE		
	3	1. DIMMER		
LIGHTNING		2. COLOR TEMPERATURE		
		3. INTERVAL		
DMX Channel Protocol - 16 bit				
MODE	CHANNELS USED	DMX CHANNEL POSITION		
	4	1. DIMMER - byte 1		
CCT		2. DIMMER - byte 2		
661		3. COLOR TEMPERATURE - byte 1		
		4. COLOR TEMPERATURE - byte 2		
		1. DIMMER - byte 1		
		2. DIMMER - byte 2		
TELEVISION	6	3. WHITE RANGE - byte 1		
TELEVISION		4. WHITE RANGE - byte 2		
		5. FREQUENCY - byte 1		
		6. FREQUENCY - byte 2		
	6	1. DIMMER - byte 1		
		2. DIMMER - byte 2		
PAPARAZZI		3. INTERVAL - byte 1		
171171101221		4. INTERVAL - byte 2		
		5. BULB TYPE - byte 1		
		6. BULB TYPE - byte 2		
		1. DIMMER - byte 1		
		2. DIMMER - byte 2		
LIGHTNING	6	3. COLOR TEMPERATURE - byte 1		
		4. COLOR TEMPERATURE - byte 2		
		5. INTERVAL - byte 1		
		6. INTERVAL - byte 2		

### **DEVICE SETTINGS**

- 1. Press the « OK » 2 button to enter the main MENU.
- Navigate through the MENU using the « ▼ » ① or « ▲ » ② buttons, select DEVICE SETTINGS, press the « OK » ② button to confirm the selection.
- 3. Navigate through the FAN / DISPLAY / MENU VIEW / FILTER / LINEARIZATION functions, use the « ▼ » ① and « ▲ » ② buttons to select the desired function and press « OK » ② to confirm the selection.
- Within each function select the option to be activated, use the « ▼ » ① and « ▲ » ② buttons to select one between the options, press « OK » ② to activate it.

Fan: Fan operation. ON / OFF.

When the fan is **OFF** the *light intensity* will be adjustable between **0** and **50**%.

Display: Time during which the display backlight stays on. 30sec / 1min / ALWAYS ON.

Menu View: Type the main MENU, sub-menus and functions to show. ONLY MANUAL / ONLY DMX / MANUAL/DMX.

**Filter:** It is the speed response of the system (smooth factor).

FULL SPEED / NORMAL SPEED / HIGH SPEED / LOW SPEED.

**Linearization:** Linearization is the compensation curve for the human eye's perception of the luminous intensity emitted as a function of the required power. Required power = dimmer value on the display. **LINEAR / EXPONENTIAL / LOGARITHMIC**.

**Linear:** No compensation, the intensity of the light is directly proportional to requested power.

**Exponential:** The light intensity increases from 0 to 100 exponentially.

**Logarithmic:** The light intensity increases from 0 to 100 logarithmically.

#### RESET DEVICE

- 1. Press the « **OK** » **2** button to enter the main MENU.
- Select RESET DEVICE using the « ▼ » ① or « ▲ » ③ buttons, press the « OK » ② button to confirm the selection.
- 3. Select **YES** with the « ▼ » 1 or « ▲ » 3 buttons, press « OK » 2 to confirm the selection.
- The device will ask for further confirmation, select YES by pressing the « OK » ② button.
   THE DEVICE WILL RETURN TO FACTORY DEFAULT SETTINGS.

## **FACTORY DEFAULT SETTING**

MANUAL OPERATION DEVICE SETTINGS

MODE: CCT FAN: ON

DISPLAY: 1 min

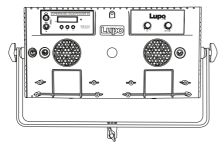
 DMX OPERATION
 MENU VIEW : Manual/DMX

 MODE: CCT
 FILTER : Normal Speed

BIT: 8 BIT LINEARIZATION: Linear

DMX SIGNAL LOSS: Settings 1 MIN

# **Package Contents**



Superpanel 60

# AC Power Cord with AC Power Cord Splitter



## 2x AC Adapter Mounting Bracket



# 2x AC Adapter

AC input: 100 V - 240 V DC output: 24 V



▲ ATTENTION: Please keep the original package of the product in a safe place for warranty reasons.

# **MENU e submenus**

- Select "EXIT" to return to the current mode.
- Select "BACK" to return to the previous menu.
- After 1 minute of inactivity in the menu, the device automatically exits and returns to the last selected mode.

