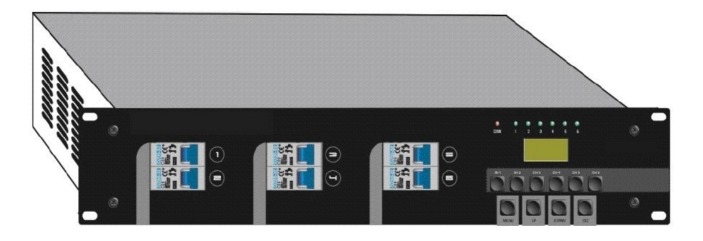


Manual



DP-6 S Dimmer Pack

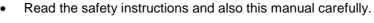


Table of contents

1.	Safet	y instructions	. 3
	1.1.	For safe and efficient operation	. 3
2.		uct overview	
	2.1.	Front view	. 5
	2.2.	Rear view	. 6
3.	Wirin	g diagram	. 7
4.			
	4.1.	Default menu	8
	4.1.1	Adjust channel intensity	. 8
	4.1.2	Adjust whole intensity	8
	4.2.	Structure of the menu	. 9
	4.2.1	Patching	. 9
	4.2.2	DMX Fail	11
	4.2.3	MaxLevel	12
	4.2.4	MinLevel	13
	4.2.5	Curve	14
5.	Tech	nical data	16



1. Safety instructions



- Keep the manual.
- · Observe all red flags.
- Observe the manual.
- To prevent fire or electric shocks, protect the device against rain and humidity
- Pull the plug before opening the housing.
- To prevent an electric shock you should not remove the cover.
- Do not operate the device in the near of water.
- Use only a dry cloth for cleaning.

1.1. For safe and efficient operation

Be careful with heat and extreme temperature

Avoid exposing it to direct rays of the sun or near a heating appliance.

Not put it in a temperature bellow 41°F /5°C, or exceeding 95°F /35°C.

To avoid placing on un-stable location

Select a level and stable location to avoid vibration.

Do not use chemicals or volatile liquids for cleaning

Use a clean dry cloth to wipe off the dust, or a wet soft cloth for stubborn dirt. Pull the plug before cleaning.

If out of work, contact sales agency immediately

Any troubles arose, remove the power plug soon, and contact with an engineer for repairing, do not open the cabinet by yourself, it might result a danger of electric shock.

Take care with the power cable

Never pull the power cable to remove the plug from the receptacle, be sure to hold the plug. When not using the device for an extended period of time, be sure to disconnect the plug from the receptacle.



Safety

Do not remove the grounding. It is for your safety. If you remove the grounding it can cause electric shocks.

Accessory

Please use only the accessory which is set by the manufacturer.

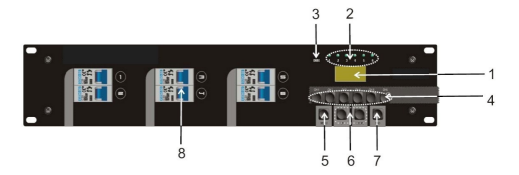
Important

Damages caused by the disregard of this user manual are not subject to warranty. The dealer will not accept liability for any resulting defects or problems. Make sure the electrical connection is carried out by qualified personnel. All electrical and mechanical connections have to be carried out according to the European safety standards.



2. Product overview

2.1. Front view



1. LC Display

Shows the current activities or the current settings.

2. Channel LED 1 - 6

The LED shows the current activity of the channel.

3. DMX LED

This LED blinks when DMX signal is present.

4. Channel Taste 1 - 6

These buttons are used to change the intensity of corresponding channel.

5. MENU Taste

With this buttons you can enter the menu.

6. UP/DOWN Taste

With this button you can scroll through the menu and change settings.

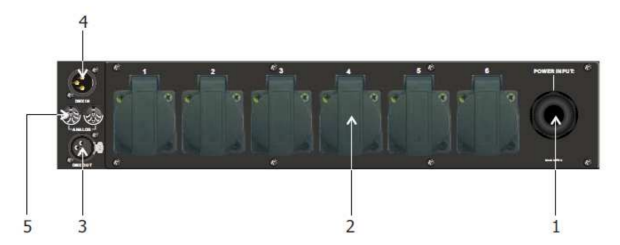
7. ESC Taste

Press this buttons to enter or leave a menu or to save the settings. At the beginning of a menu you can use this button to change direction of channel setting

8. Fuses



2.2. Rear view



1. POWER Input

AC 230V 50/60Hz, 96A max.

2. Channel output Schutzko

Single phase: 16A/Channel, Total: 96A

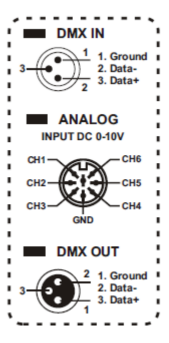
Three phase:16A/Channel, Total 32A/Phase

3. DMX Out

4. DMX IN

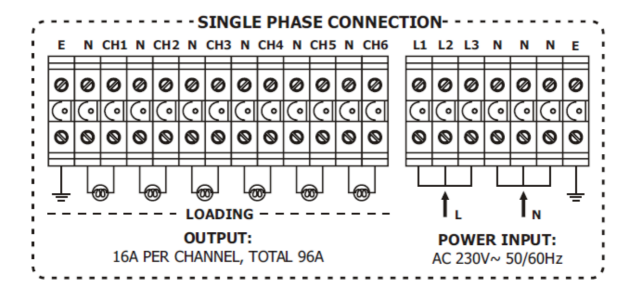
5. Analogue Input

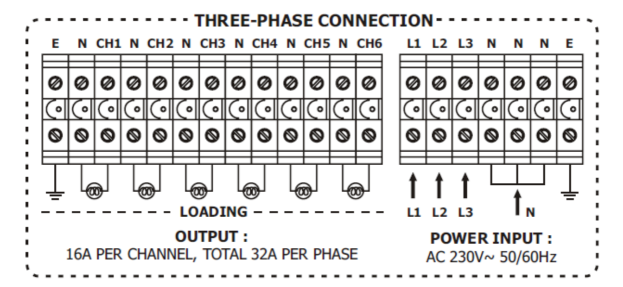
DC 0 - 10V pulse signal





3. Wiring diagram





SINGLE PHASE	POWER INPUT:AC 230V ~ 50-60Hz,96A MAX OUTPUT:16A /CH, Total 96/			Risk of Electisconnect I	Input Pov	
THREE PHASE	POWER INPUT:AC 230V ~ 50-60Hz, 96A MAX OUTPUT:16A/CH, Max 32A/Phase	A	N'ouvrez pasris Warning :This app	que de cho	c electriq	
1. Either three-phase four-wire input or single phase input is allowed. 2. When single phase input, L1, L2, L3 must be short-circuited via wires. 3. When three phase input, neutral wire must be securely connected.						



4. Menu

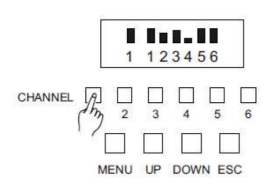
4.1. Default menu

Apply power to this unit, firstly LCD reads the revision of software, then default menu is displayed. Default menu consists of a row of dynamic images and a row of characters, the first row represents the intensity value and the second row indicates the channel.

Rev1.0



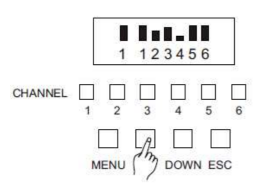
4.1.1. Adjust channel intensity



Press the channel button to select desired channel intensity, each tap will change intensity once.

Press the button for two seconds to change intensity quickly. If you press the ESC button the changing direction of channel intensity will be reversed.

4.1.2. Adjust whole intensity



Press the UP/DOWN buttons to select desired intensity, each tap will change intensity once.

Press the button for two seconds to change intensity quickly.



4.2. Structure of the menu

In default menu press the MENU button, to get into the structure of menu. There are five more points				
of submenu:	1. Patching			
	2. DMX Fail			
	3. MaxLevel			
	4. MinLevel			
	5. Curve			
You can use the UP/DO	WN buttons to get to the different points of menu. Press the ESC button to set			
back to the default menu	1.			
4.2.1. Patching				
Patching	1. Press the UP/DOWN buttons to get to the point of menu "Patching".			
MENU DOWN ESC				
Patching Start	2. Press the MENU button to get to the submenu. With the UP/DOWN buttons you can choose between "Start" and "Independent".			
UP DOWN ESC	[Start] Complete 6 dimmer channels have only one start address.			
' /	[Independent] The DMX address of each channel is selectable.			
Patching Start	Start Addr:001 3. Press UP/DOWN to select "Start" or "Independent" and press MENU to get			
MENU DOWN ESC	into the desired mode. UP DOWN ESC			
Start Addr:001	4. In "Start" mode you can use the UP/DOWN buttons to select a start address [001-512] for the six channels.			
MENU DOWN ESC				



MENU	Independ All Down ESC	All Addr:001 UP DOWN ESC	5. In "Independent" mode you can use the UP/DOWN buttons to select between "All" and "Single". Press MENU to get into the desired mode.
(Jun)	Independ Chan[1] UP DOWN ESC	•	ne UP/DOWN buttons to select a start address. In "All" mode all six channels have the same
MENU	All Addr:001		NU, to select between channel and address. In start address for every channel individual.
MENU	Chan[1] Addr:001	8. With the UP/DOWN buttons respectively DMX address 1 –	s you can select between channel 1 – 6 or - 512.
MENU	Patching UP DOWN	9. Press the ESC button to sa	eve in memory and step back to step 1.



4.2.2. DMX Fail

Dmx fail		1. Press the UP/DOWN buttons to get to the point of menu "DMX Fail".	
MENU	DOWN ESC		
	Dmx fail LastHold		tton to get to the submenu. With the UP/DOWN you _astHold", "Analog", or "Progr:01-12".
/2		[LastHold]	The last received signal is hold.
N 1	UP DOWN ESC	[Analog]	The analogue input (0-120V) is activated.
	[Prog:01-12]	The automatic p	orograms 1 – 12 are starting automatically.
	Dmx fail Analog	3. If you have chosen save your settings.	"LastHold" or "Analog" then press the ESC button to
MENU	UP DOWN		
	Velocity 00.05s	4. If you have chosen , velocity.	Progr:01-12 press ESC button. Now you can set the
MENU	UP DOWN		
	Velocity 00.05s	5. With the UP/DOWN 30.00s.	buttons you can select a velocity from 00.005 up to
MENU	DOWN ESC		
	Dmx fail	6. Press the ESC butto	on to save in memory and step back to step 1.
MENU	UP DOWN		



4.2.3. MaxLevel

MaxLevel	Press the UP/DOWN DOWN buttons to get to the point of menu "MaxLevel".	
MENU DOWN ESC		
MaxLevel All	2. Press the MENU button to get to the submenu.	
UP DOWN ESC		
MaxLevel All	All 100% 3. With the UP/DOWN buttons you can choose between "All", and "Single".	
MENU DOWN ESC	Press MENU to choose the required menu. UP DOWN ESC	
All 070%	4. In "All" mode you can use the UP/DOWN buttons to set the maximum intensity for all channels between 70 – 100%.	
MENU DOWN ESC		
Chan[1] 070%	5. In "Single" mode press the MENU too choose between channel and maximum intensity.	
UP DOWN ESC		
Chan[1] 070%	6. With the UP/DOWN buttons you can choose between the channels 1 – 6	
	or the maximum intensity 70 – 100%.	



MaxLevel	7. Press the ESC button to save in memory and step back to step 1.
MENU UP DOWN	
4.2.4. MinLevel	
MinLevel	1. Press the UP/DOWN DOWN buttons to get to the point of menu "MinLevel
MENU DOWN ESC	
MinLevel All	2. Press the MENU button to get to the submenu.
UP DOWN ESC	
MinLevel All	All 030% 3. With the UP/DOWN buttons you can choose between "All", and "Single". Press MENU to choose the required menu.
MENU DOWN ESC	UP DOWN ESC
All 000%	4. In "All" mode you can use the UP/DOWN buttons to set the minimum intensity for all channels between 0 – 30%.
MENU DOWN ESC	
Chan[1] 000%	5. In "Single" mode press the MENU too choose between channel and minimum intensity.
UP DOWN ESC	



Chan[1] 000%	6. With the UP/DOWN buttons you can choose between the channels 1 – 6 or the minimum intensity 0 – 30%.
MENU DOWN ESC	
MinLevel	7. Press the ESC button to save in memory and step back to step 1.
MENU UP DOWN	
4.2.5. Curve	
Curve	1. Press the UP/DOWN DOWN buttons to get to the point of menu "Curve".
MENU DOWN ESC Curve All	Press the MENU button to get to the submenu.
UP DOWN ESC	
Curve All	All Linear 3. With the UP/DOWN buttons you can choose between "All", and "Single". Press MENU to choose the required menu.
All Linear MENU DOWN ESC	4. With the UP/DOWN buttons you can choose between "Linear", "S-Curve", "Non Dim" and "Square".



	Chan[1] Linear	5. In "Single" mode press the MENU button to choose between the channel or. "Linear", "S-Curve", "Non Dim" and "Square".
	UP DOWN ESC	
	Curve	7. Press the ESC button to save in memory and step back to step 1.
MENU	UP DOWN	
	1 123	8. Press the ESC button to step back to the default menu!
CHANI	1 2 3	4 5 6 DOWN (7)



5. Technical data

Power supply		
Channel output	16 A/CH, Total: 96 A	
Channel Output (3 Phase)	16 A/CH, 3x 32 A	
Voltage	32 A, 400 V AC	
Connections		
Power in	CEE 32 A cable	
Power out	6x Schutzko	
XLR in/out	3pol	
Controlling		
Dimmer curve	Linear	
Switch	Switch / Square	
Automatic	Yes	
DMX 512	Yes	
Number of DMX channels	6 channels	
Hardware		
Dimensions	482 x 325 x 88 mm	
Weight	8 kg	

IMPORTER

B&K LUMITEC

2 rue Alfred Kastler Zone Industrielle 67850 Herrlisheim - France

+33 (0) 3.88.96.80.90 +33 (0) 3.88.96.48.46 hello@bklumitec.com www.bklumitec.com



