

DDP61x series400 Digital Dimmer Pack



The digital dimmer pack DDP61x is designed to fulfil all the requirements of the most demanding lighting applications e.g. theatres, live concerts and permanent installations.

Unit is controlled by a high speed RISC processor with a high resolution D/A converter. This technology guarantees trouble-free operation and high proof against the influence of negative surroundings with top class rise-time of 400us.

Power supply

AC3x230/400V / 50Hz, 3x20A max

Operating temperature

-20 °C to +40 °C

Housing

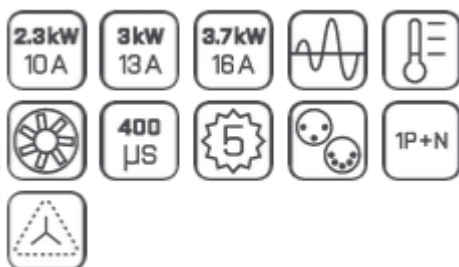
Steel; with gray powder coating

Dimensions & Weight

483 x 88 x 300mm, 13kg

Warranty

5 years



DDP61x features:

- 6A / 10A / 13A / 16A per channel
- Quick setting with encoder & 2 buttons
- User-friendly menu structure
- Main voltage, temperature, DMX line status on LCD
- 16 recordable scenes with playback at various circumstances
- DMX ON/OFF, POWER cycle
- Scene call via analogue input or 13 control channels
- DMX/ANALOG/MANUAL or SCENE controlled pack
- Software patch
- Preheat & curve options for each channel
- Manual control
- Electronic lock-out
- SRS Generator technology
- SRS Studio Rise-time: 400us
- SRS Thermal management: 100% duty cycle
- SRS Variospeed: temperature controlled fan
- Automatic switch off at critical temperatures
- High efficiency, less than 2% thermal lost on channel on full load

DDP61X_en_datasheet_M022

Configuration table:

Type	DDP610	DDPN610	DDP613	DDPN613	DDP616	DDPN616
Number of channels	6					
Type of protection	1P	1P+N	1P	1P	1P+N	1P+N
Maximum output current per channel	10 A	10 A	13 A	13 A	16 A	16 A
Main voltage / Frequency	3 x 230 V / 40-65Hz					
Maximum current	3 x 20 A	3 x 20 A	3 x 26 A	3 x 26 A	3 x 32 A	3 x 32 A
Load	50 W					
min.						
max.	2300 W	2300 W	2990 W	2990 W	3680 W	3680 W
Main protection	NONE					
Input connectors	DMX					
analogue	Neutrik XLR 3 & 5-pin					
	SUB-D9					

Variable outputs:

WAGO Terminal & 6x PG



- 6x French Schuko**
- 6x Schuko**
- 6x Danish**
- 6x UK socket**
- 6x SWISS socket**

1x ILME/Harting 16 type A or B



1x Socapex 19pin



6x CEE16/3p

