

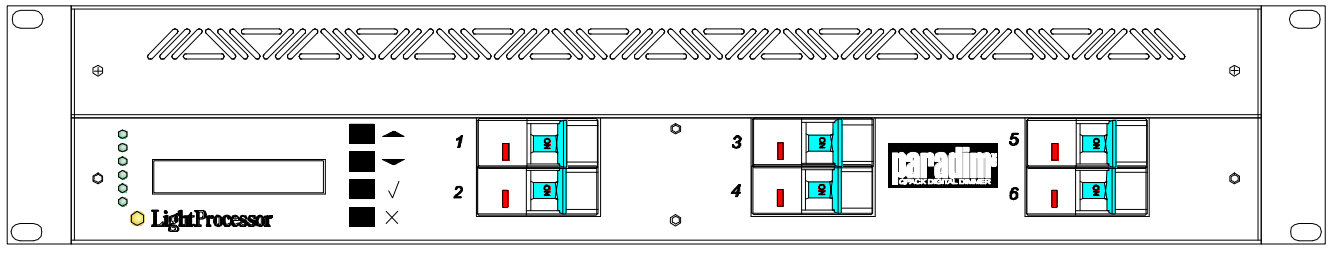


Paradim^e Digital Dimmer - 6 x 16 Amps. Versions.

Power Requirements:	Voltage 230V AC nominal. Link selectable to 115V AC nominal. Frequency 50/60Hz. Three phase + neutral + earth - 32Amps max. per phase
Dimming Capacity	Maximum load: 6 x 16A per channel/96A total. Minimum load: 100W per channel
Control Inputs	Analogue 0 to +10VDC, via 8-pin locking DIN. >47kOhm input impedance USITT DMX512 (1990), via 5-pin XLR.
Output Connectors	See table below.
Phantom Power Output	+14V DC at 100mA unregulated.
Physical Characteristics	Weight 13.5-16Kg., depending on configuration. Dimensions Height: (depending on configuration) 2, 3 or 4 rack units. Width: 19 inch rack mounting Depth: 358mm. (excluding any output sockets)
Environment	Temperature 0-30°C Relative humidity 0-90% non-condensing Pollution degree 2 Protection Classification IP30
Conformance	Paradim ^e is designed to meet CE regulations covered by: LVD (using EN60439 and EN60950) EMC EN55014, EN55022 (radiated emissions) and EN50082-1

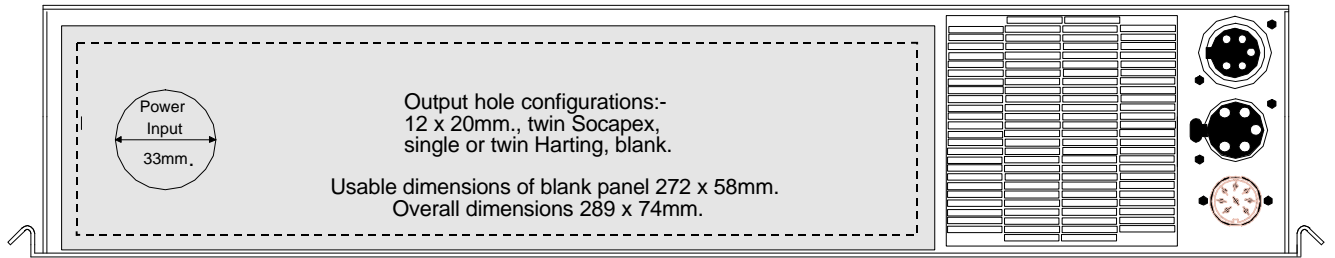
LightProcessor Ltd. 11, Fairway Drive, Greenford UB6 8PW, England. Tel: 0181 575 2288,
Fax: 0181 575 8678. www.lightprocessor.co.uk info@lightprocessor.co.uk

PRODUCT SPECIFICATION

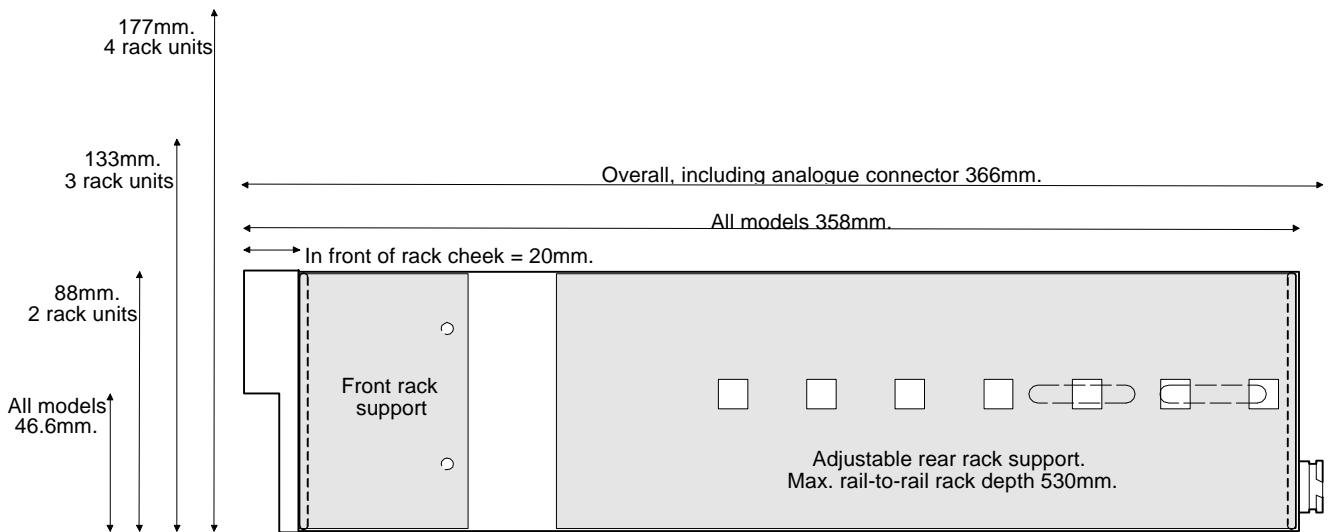


Front View, 2U

19inch (483mm.) Rack mounting. Front and rear supports supplied as standard



Rear View, 2U



Side View

Output Type	Height	Approx. Weight
Hardwired, Ceep/Socapex, Wieland/Harting	2U	13.5Kg.
CEE17, single Schuko+cap	3U	14.5Kg.
Double Schuko or French	4U	14.5Kg.
Other output sockets may be available on application.		
Paradime also exists in 10A and 25A versions. Request separate specification sheets.		