

DRIVENET 416 POWER

16-CHANNEL LED POWER SUPPLY / CONTROLLER

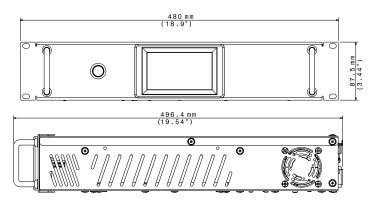
DRIVENET 416 POWER is a 16-channel rack-mountable, 100-240 Vac 50-60 Hz, power supply / controller unit in DTS range output voltage of 48Vdc and 1600mA utput current. It can control the power range of DTS LED projectors.

DRIVENET 416 POWER introduces a series of features:

- 16 output channels individually programmable (4 groups, 4 channels each).
- Unit controlled via RDM/DMX512 protocol or Art-Net protocol (with optional interface)
- Current individually selectable for each output channel.
- Touch-screen color display for managing any function.
- Updatable operating software.



DRIVENET 2U RACK

















03.LA.191

100-240Vac 50-60Hz
PF >0.95
16 (4 channels x 4 groups)
48Vdc
1600mA Max (per channel)
1200W
50 m
Screw terminal connectors
PowerCON male panel connector
XLR 5-pole In/Out panel connectors
Touch-screen color display
•
•
• (optional)
-10° / 40° C
2U
IP20
6.9 Kg
8.3 Kg (18.3 lbs)
550 x 200 x 490 mm (21.7" x 7.9" x 19.3")

CONNECTIONS CHART

FOS 100 POWER FC	Max 4 (1 item per output)
BRICK ARC	Max 4 (1 item per output)