DRIVENET 832





The most advanced 32-channel LED power supply / controller

32 OUTPUT CHANNELS (INDIVIDUALLY PROGRAMMABLE) **CONTROLLED VIA RDM / DMX 512 ARTNET (OPTIONAL INTERFACE) CURRENT SELECTABLE** FOR EACH OUTPUT CHANNEL TOUCH-SCREEN COLOR DISPLAY **UPDATABLE OPERATING SYSTEM MONITORING OF PROJECTORS** STATUS ON BUILT-IN DISPLAY



DRIVENET 832 is the most advanced rackmountable, 100-240 Vac 50-60 Hz, power supply / controller unit in DTS range. DRIVENET 832 introduces a series of cutting edge features:

- * 32 output channels individually programmable (8 groups, 4 channels each).
- * Unit controlled via RDM/DMX512 protocol or Art-Net protocol (with optional interface)
- * Current individually selectable for each output
- * Touch-screen color display for managing any function.
- * Updatable operating software.

DRIVENET 832 can control a vast range of DTS LED projectors.

DRIVENET 832 can also control any other current-driven LED projector matching the unit output specifications.

DRIVENET 832 is fitted with screw terminal connectors.







I OUTPUT I

Output channels: 32 (4 channels x 8 groups) Output current: up to 700 mA (individually selectable for each output channel) Output voltage: 48 Vdc Max power: 1200 W

I DISTANCE BETWEEN DRIVENET AND PROJECTORS I Max 50 m

I CONNECTIONS I

Output: 8-pole screw terminals connectors DMX In/Out: XLR 5-pole chassis connectors

I INPUT VOLTAGE / FREQUENCY RANGE I

100 – 240 Vac 50-60 Hz

I CONTROL I

Protocols: RDM / DMX 512 Art-Net (optional interface required) Touch-screen color display Monitoring of projectors status on built-in display Operating system updatable via DTS RED BOX

I OPERATING AMBIENT TEMPERATURE I

-10° / 40°

I PHYSICAL I

2-unit rack-mountable sturdy metal case covered with epoxy paint Protection rating: IP20 Dimensions: 480 x 497 x 87.5 h mm Weight: 6.9 Kg