The power supply shall:
• Provide control of either two 400mm / 16", two 800mm / 32" or two 1,200mm / 48" fixtures.
• Be designed for truss mounting.
• Feature a large backlit LCD display.
• Feature built-in programming modes.
• Work as a stand alone unit.
• Feature a real time clock.
• Come with nine pre-programmed looks and store up to 42 custom looks on board.

FEATURES
• Controls either two 400mm / 16", two 800mm / 32" or two 1,200mm / 48" Color Span / Color Span 2 fixtures.
• Nine pre-programmed looks.
• Stores up to 42 user programmed looks.
• Real time clock
• Synchronisation across power supply for the effects engine.
• True random strobe effect.
• 12 control modes.
• Three grouping modes.
• Designed for wall mounting.
• Backlit LCD display.
• Choice of DMX or stand alone control modes.

ORDERING INFORMATION
CHSPPS02-400: Chroma-Q Power Supply for two 400mm / 16" Color Span / Color Span 2 fixtures.
CHSPPS02-800: Chroma-Q Power Supply for two 800mm / 32" Color Span / Color Span 2 fixtures.
CHSPPS02-1200: Chroma-Q Power Supply for two 1,200mm / 48" Color Span / Color Span 2 fixtures.

OVERALL SPECIFICATIONS
Net dimensions:
Width: 194mm / 7.6"
Height: 140mm / 5.5"
Depth: 127mm / 5"
Net weight: 2.8kg / 6.2lbs
Shipping dimensions:
Width: 280mm / 11"
Height: 185mm / 7.3"
Depth: 130mm / 5.1"
Shipping weight: 3.0kg / 6.7lbs
Power input rating: 100-240V AC, 50-60Hz, 3A
Power consumption: 2.5A @ 110V AC; 1.75A @ 230V AC
Typical power & current: Measurements done with all LEDs at max. intensity. Measurements made at nominal voltage. Allow for a deviation of +/- 10%.
Power connector in/out: IEC chassis male
Data connectors in/out: RJ45
Max cable run: 5m / 16'
Control protocol: ANSI E1.11 USITT DMX 512-A
Cooling system: Ventilation required at the front, sides & top
Operating tempertaure: 0°C to 40°C
Construction: Powder coated steel
Colour: Black
IP rating: IP20
60950-1-07, UL 60950-1:2007
Control modes: 13 channels bHSi, 6 channels HSI, 6 channels RGB, 9 channels bHSi, 3 channels HSI, 3 channels RGB, 8 channels RGB, 8 channels RGBI, 4 channels RGB, 4 channels RGBI, 1 channel LkSel, Demo
Dimming curve: Theatrical
Variable effects engine: Yes
Effects parameters: Grouping, colour speed, colour fan, colour range, colour step, intensity effects, intensity fan
Chroma-Q® Color Span™ / Color Span 2™
2 Way Power Supply
Part No: CHSPPS02-400/800/1200

MODEL: CHSPPS02

Input: 100-240VAC, 50-60Hz, 3A
Output: VDC, A

USE ONLY WITH COLOR SPAN
Replace fuse with T3A 250V

RoHS!