

**POWERFUL OPTIONS FOR
YOUR COLORAM SYSTEM -
6, 12 and 24-way PSUs**

THE COLORAM SYSTEM of integrated lighting accessories continues to grow, and so does the power behind it.

There are now three power supplies to choose from for running COLORAM and AQUARAM Color Changers, GOBORAM Gobo Changers and ECLIPSE Dowsers.

• The 6 - Way

The perfect solution for smaller jobs, as well as an affordable entry into Wybron's professional line of lighting products.

• The 12 - Way

A great choice for permanent installations, industrials, or smaller road shows.

• The 24-Way

The longest-standing and most efficient of the COLORAM family power supplies. The 24-Way offers power to 24 COLORAM heads, 16 GOBORAMS, 24 ECLIPSE Dowsers, or some combination thereof.

All three are lightweight, durable and can be easily truss - or rack-mounted, or left free-standing. They also come equipped with Wybron's unique Intelligent Diagnostics System,

The information is provided through an 8-character display right on the power supply, or through Wybron's WATCHDOG Monitoring System which displays the information on a personal computer.



providing real-time information on the health and status of each COLORAM lighting accessory in the line.

THE COLORAM PSUs operate on standard DMX 512 signal, and work with all standard worldwide voltages.

Wybron's 24-, 12-, and 6-way PSUs. Powerful options for an expanding line of COLORAM SYSTEM products.

“The power of choice... Three PSUs for your COLORAM System of integrated lighting accessories.”



GENERAL SPECIFICATIONS - COLORAM POWER SUPPLY

FEATURES	
Compatibility	Coloram Color Changers Goboram Gobo Changers Eclipse Dowsers Watchdog Diagnostic Software
Connectors	DMX in: Male XLR 5-pin DMX out: Female 5-pin XLR Coloram output: Female 4-pin XLR
DMX 512 termination	Terminated and regenerated
Line Voltage	Automatically accepts all standard voltages worldwide (85 - 132 VAC 50/60 Hz and 170 - 264 VAC 50/60Hz)
Mounting	Truss mountable; Rack mountable; Free standing
LED Status Indicators	Indicates power, signal, system status, and is used to configure the system
Power loss DMX bypass relay	Yes
Signal Input	1990 USITT standard DMX 512

INDIVIDUAL SPECIFICATIONS - 24 WAY

Capacity	24 Coloram Color Changers, 16 Goboram Gobo Changers, 24 Eclipse Dowsers, or 12 Color Changers/12 Gobo Changers
Fuse	7 amp slow blow at 115 VAC 4 amp slow blow at 230 VAC
Size	14.66" L x 8.16" W x 5.34" H (372.5mm x 207.4 mm x 135.6 mm)

INDIVIDUAL SPECIFICATIONS - 12 WAY

Capacity	12 Coloram Color Changers, 8 Goboram Gobo Changers, 12 Eclipse Dowsers, or 6 Color Changers/6 Gobo Changers
Fuse	4 amp slow blow at 115 VAC 2 amp slow blow at 230 VAC
Size	13.37" L x 7.85" W x 4.08" H (339.6mm x 199.4 mm x 103.6 mm)

INDIVIDUAL SPECIFICATIONS - 6 WAY

Capacity	6 Coloram Color Changers, 4 Goboram Gobo Changers, 6 Eclipse Dowsers, or 3 Color Changers/3 Gobo Changers
Fuse	2 amp slow blow at 115 VAC 1 amp slow blow at 230 VAC
Size	12.16" L x 7.60" W x 3.64" H (308.8mm x 193.0 mm x 135.6 mm)



ADVANCING THE ART OF LIGHTING