

SMART COLOR[®]

PRO

7.25

Following in the footsteps of the popular, high value Smart Color scroller comes the Smart Color PRO. Quiet operation, local or remote fan speed control, and pre-installed Gel Shield are still standard. But with a new robust, functional design and additional features, the Smart Color PRO is simply unbeatable!



- A larger, rectangular front aperture provides 10% more light throughput.
- Standard 18 color frames with 24 custom frame option.
- 25% lower power consumption
- Universal mounting tabs
- Push button menu with LED display
- 18% lighter weight
- Easy, front load gel string.
- 100% backward compatible with all other Smart Color products.



MSRP
\$590.00

Design

Fixture Compatibility	Ideal with ellipsoidals, fresnels and PARs.
Dimensions	12 3/4" (H) x 11 3/4" (W) x 2 3/4" (D) 323.85mm (H) x 298.45mm (W) x 69.85mm (D)
	13 1/2" (D) when including mounting tabs 342.9mm (D) when including mounting tabs
Material/Color	Light weight aluminum, black or white powder coat
Weight	5.2 lbs. (2.36kg.) including gel and mounting tabs
Aperture	Rear: 7 1/4" (184.15mm) Front: 7 1/4" (H) x 8" (W) (184.15mm x 203.2mm)
Mounting System	Comes with adjustable tabs between 6 1/4" and 7 1/2" (158.75mm x 184.15mm) Other plates on request
Gel Shield	Yes
Safety Cable	Yes

Operational

Gel String Capacity	18 color frames (standard or custom); 24 frames (custom only)
Gel String Loading	Spring loaded / self tensioning
Cooling System	Variable speed, single fan with local or remote speed control
Gel String Max. Speed	6 sec., 18 frames 7 sec., 24 frames
Address	LED display up to 510
Power Requirement	24VDC
Power Consumption	1.1 AMPS @ 24VDC (fan & speed high); 0.5 AMPS @ 24VDC (fan & speed low)
DMX Channels Required	2
Control Protocol	DMX 512 (1990)
Input Connector	XLR 4-pin male (power and control)
Output Connector	XLR 4-pin female (power and control)
LED Indicators	For menu

New Easy Front Loading



1. Hold gel string in front of Smart Color PRO. Header should be in your left hand.



2. Place the complete assembly inside the Smart Color PRO.



3. Starting on the left side, align the top of the gel roller onto the guide pin. Push the roller onto the guide pin, compressing the spring. Next, align the bottom of the gel roller with the drive hub. The gel roller will click into place.



4. Repeat the procedure on the right hand side of the Smart Color PRO.

Made In U.S.A.