

FLARE DW Q⁺ Dynamic White



The World Famous Flare in Dynamic White!

Featuring Flare Q⁺ LED Driver and Cooling Technology[™]!

Coming Soon!

Current demo units in circulation are prototype fixtures for evaluation. We are currently soliciting customers' feedback and input on this exciting and revolutionary new, patent-pending product!

- Warm to Cool White, 2,000 to 10,000 Kelvin
- 90 CRI throughout most of colour temperature range
- The same World-Class brightness, dimming, smoothness, and flicker-free performance as Flare Q+



FLARE DW Q+

SPECIFICATIONS

Light sources	96 Luxeon C LEDs (red, lime, blue, royal blue), (divided in to 12 segments)
Beam Spread	36°
Colours	White
Refresh rate	1200 Hz
Intensity control	16-bit or 8-bit
Control	DMX-512, RDM
AC power	100-277 VAC Universal Input, 50-60 Hz
Fuse	12A 250V slow-blow (5x20mm)
Cooling	Air cooling + fan
Operating temperature	-13 °F - +104 °F [-25 °C - +40 °C]
DMX channels	3-56 depending on control mode
DMX connectors	Input 5-pin XLR male, Thru 5-pin XLR female
DMX pin configuration	pin 1 shield, pin 2 (data-), pin 3 (data+), pin 4 n/a, pin 5 n/a
Max. power draw	1250 W
Power Connectors	Input PowerCon 20A blue
Fixing	Adjustable yoke
Unit Dimensions (HxWxD)	10 x 19.7 x 6.5 in (257 x 500 x 164 mm)
Shipping Dimensions (HxWxD)	9 x 20.5 x 12.25 in (229 x 521 x 311 mm)
Unit Weight	22 lb (10 kg)
Shipping weight	

Specifications and features are subject to change without notice.



