

514.939.3077 www.theatrixx.com

xFocus PAR 72 RGBA LED Lighting

XFP72300RGBA-28

Introducing a new range of high-power, next generation LED fixtures. Designed to exceed the power output of conventionnal 1000W PAR72 fixtures in any color, the xFocus 72 series use a clever colormixing lens system that produces the final color at the source in order to reduce the annoying lite-brite effect that legacy RGB fixtures are known for.

The use of a fourth color – amber – greatly helps creating better, warmer and more skintone-friendly whites and while extending the color palette available to the designer with deeper oranges and yellows.

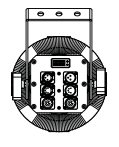
The passive cooling design eliminates fan noises, ensuring a virtually silent fixture, and thus making it ideal for quiet environments such as theaters, houses of worship, and conference centers.

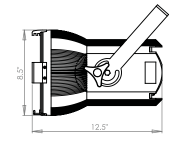
The built-in power supply means no external equipment is needed to use the fixture, and a standalone, daisy chainable preset memory bank allows use without a DMX signal. 3-pin and 5-pin XLR connectors are provided for interoperability across systems.

Applications

Architectural lighting Shows and events Decorations lighting Backdrop, cyclorama Truss warmer Bars and clubs Backstage lighting Strobe light







sujet au changement sans préavis

Specifications

72 LED Beam angle Life time Control

Casing Temperature Power consumption Weather protection Weight Dimensions

Packing dimensions

18 red | 18 green | 18 blue | 18 amber Available in 15° or 28° 50000 hours at 100% brightness DMX512A or 10 buitl-in programs Aluminium alloy -30° C ~ 50° C 150 W IP65 (Dust & water proof) 20 lbs [9 kg] L 12.5 ″ x W 8.5 ″ x H 8.5 ″ [317.5 mm x 215.9 mm x 215.9 mm] L 11.5 ″ x W 22 ″ x H 12 ″ [292 mm x 558.8 mm x 304.8 mm]

