

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 conventional 1000W PAR72 fixtures in any color, the xFocus 72 series use a clever color-mixing 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.

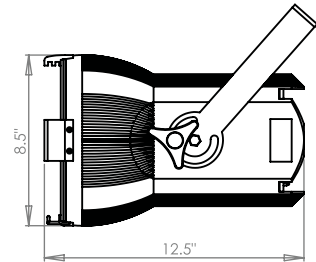
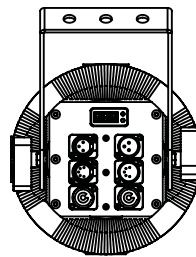
The use of a fourth color – amber – greatly helps creating better, warmer and more skintone-friendly whites and while extending the color palette available to the designer with deeper oranges and yellows.

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



Specifications

72 LED	18 red 18 green 18 blue 18 amber
Beam angle	Available in 15° or 28°
Life time	50000 hours at 100% brightness
Control	DMX512A or 10 built-in programs
Casing	Aluminium alloy
Temperature	-30° C ~ 50° C
Power consumption	150W
Weather protection	IP65 (Dust & water proof)
Weight	20 lbs [9 kg]
Dimensions	L 12.5" x W 8.5" x H 8.5" [317.5 mm x 215.9 mm x 215.9 mm]
Packing dimensions	L 11.5" x W 22" x H 12" [292 mm x 558.8 mm x 304.8 mm]