

| XFP-72-300-RGBA-28



## Technical specifications

- 72 3W LEDs: 18x Reds, 18x Greens, 18 Blues, 18x Ambers
- Beam angle: 28 degrees
- Power consumption: 300 watts
- 4 DMX channels or stand-alone mode
- Power input: 90-250VAC, 50-60Hz
- Weight: 9 kg (20lbs)
- Clips for diffuser gel
- Power input and output on Neutrik Powercon
- DMX input and output on XLR5 and XLR3
- IP65 version available soon

## Presentation

Introducing a new range of high-power, next generation LED fixtures. Designed to exceed the power output of conventional 1000W PAR64 fixtures in any color, the X-Focus 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.

