

PAR 36 RGB

xFocus PAR 36 Series



#XFP3648RGB-15 / XFP3648RGB-30

The xFocus PAR36 RGB line has been developed specifically for the needs of professionals in the industry. Key features include compact, sturdy lights in a functional casing and superior quality electronics. All fixtures in this series are flicker-free thus they can be used when shooting video. A series of built-in programs simplifies the use of up to 40 units at a time. The xFocus series uses high performance new generation diodes for increased light intensity. With an IP65 rating, these light fixtures are suitable for outdoor use. Available with a standard 15-degrees light beam, it can be equipped with a spread lens of up to 60 degrees, upon request. These light fixtures are available with RGB diodes producing rich and saturated colors. Its rugged casing makes it the perfect choice for tours or special events. The shape of the chassis also offers excellent heat dissipation, thereby increasing the lifespan of the diodes. All light fixtures in this series are delivered with a proof of inspection based on CSA standards. Changing the DMX address can be programmed directly on the fixture, using the buttons under a sealed cover. A three-digit signal light confirms the selected address.

Applications

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

36 LED

Subject to change without notice 3 July 2025



	12red 12green 12blue
Beam angle	Available in 15° or 30°
Life time	50 000 hours at 70 % brightness
Control	DMX512A or 10 built-in programs
Casing	Aluminium alloy
Temperature	-30°C ~ 50°C
Power consumption	55W
Weather protection	IP65 (Dust & water proof)
Weight	10lbs [4.54kg]

Subject to change without notice

Dimensions

L 10 ? x W 8 ? x H 10 ? [203.2mm x 254mm x 254mm]



Packing dimensions

L 11 ? x W 11 ? x H 13 ? [279 mm x 279 mm x 330.2 mm]

Documents

User Manual

Photometry

Download

Certifications

