



PR-400F is a 400 watts RGBW LED Profile. With a multicolor COB LED source, it can deliver a flat and even field of light with bright color output and a smooth color transition. An optional high performance Fresnel lens with barn doors can replace the profile lens offering an even Fresnel wash from the same LED engine. This LED profile offers a high quality output making it ideal for theatres, schools, studios and events application.

SOURCE Light source: 400 watts RGBW COB LED
LED life expectancy: 50,000 Hrs.

OPTICAL SYSTEM Manual zoom
Zoom range: 18° to 38° (optional 5°-10° or 9°-18° profile lenses)
Light output: 6,500 Lux @ 2m @ 18°
Optional Fresnel lens adapter 25°-50° (PMMA)

KEY FEATURES Color mixing: RGBW
White temperature macros
5 Dimmer curves
Strobe
Video flicker free with selectable PWM
Intelligent temperature control
Silent operation

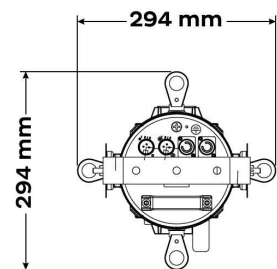
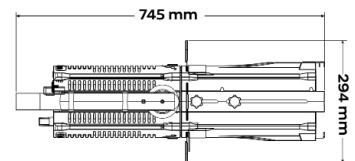
CONTROL & PROGRAMMING Control protocols: Rotary, DMX, RDM, Artnet
Control channels: 1, 4, 6, 10 CHs

ELECTRICAL Input voltage: AC100-240V/50-60Hz

CONNECTIONS DMX connections: 3 pin XLR In/Out male and female
Power connections: PowerCon In/Out

PHYSICAL Dimensions: 745 x 294 x 294mm
Net weight: 8.7 Kg (including lens)
Color: Black
IP rating: 20
Operation temperature: -5°C/45°C

Dimensions



Luminous Diagram

