





MODELS

FSP-400/PRO/RGBWW

- -RGBW for controlling the red, green, blue white intensity and mixing.
- -HSI For controlling Hue, Saturation and Intesity of colours
- -CCT: Colour temperature control from 2500K° to 10000K°
- -G/M Plus/Minusgreen control
- -Filters: offers a list of colour filters from Rosco and Lee
- -Effects: Police, Candle, Lightning, Strobe, Disco, TV
- -DMX/Manual control
- -Dimmable 0 to 100%, Flicker Free
- -Variable beam angle 15° to 55°
- -Fresnel diameter 250mm

STUDIO FRESNEL 400W PRO RGBWW 2500K°-10000K°

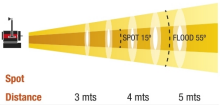
STUDIO FRESNEL STUDIO PRO RGBWW

Colour-Tunable Professional Led Fresnel Developed to apply all your creativity and imagination on your video / film productions.

Lighting engine allows adjust the CCT from 2500K to 10000K with plus/minusgreen control (G/M), and access the full colour gamut with Hue, Saturation and Intensity (HSI), RGBW mixing, digital filters and lighting effects

LEDs calibrated with software and measured with a dedicated state-

of-the-art spectrometer to ensure uniform colour and same output performance for all Fresnel Studio Pro RGBW lights. Lens Fresnel Ø250 mm - Beam angle 15° to 55°.



Distance	3 mts	4 mts	5 mts
Center beam	9250 lux	4860 lux	3380 lux
Light beam Ø	0,90 mts	1,00 mts	1,10 mts

rioou			
Distance	3 mts	4 mts	5 mts
Center beam	1350 lux	960 lux	595 lux
Light beam Ø	3,00 mts	4,30 mts	5,00 mts

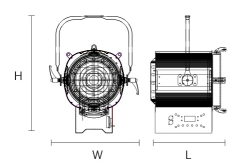
Elood







- L 440mm (17.32") W 480mm (18.90")
- H 630mm (24.80") kg 14,500 kg



SUPPLIED WITH:

- -Accessories supplied: Barndoor 8 leaf, and Spigot 28mm
- -Manual and Pole Operation versions available

