



IP65 RGBW graphic LED flood, strobe and blinder

Prolights Sunblast 3000FC

TECHNICAL DATA

Source	1728×1 W RGBW LEDs
Output	34717 lm (static); 180000 lm (strobe)
Effects and features	Beam angle 111°; field angle 153°; RGBW / FC color mixing Rotating gobos with speed and rotation control; pre-programmed dynamic and static pixel patterns
	Adjustable foreground/background color, index, speed and direction
	Selectable PWM (600 - 25000 Hz); flicker-free operation; 4 selectable dimming curves
Control systems	DMX512 (1/2/4/8/16/48 channel); RDM; ArtNet; Kling-Net
Color temperature	6500 K (full)
Connectivity	Seetronic powerCON AC in/out; 5-pin Seetronic XLR data in/out; Art-Net RJ45 in/out
Power consumption	1500 W (maximum - strobe); 602 W (maximum - static)
Thermal	Min. temperature: -10°C; max. temperature: 45°C
Protection	IP65 (outdoor)
Dimensions	468×179×268 mm (W×H×D)
Net weight	14 kg net