

SUNBLAST3000FC

180K lumens full colour IP65 graphic strobe light









1728x1W RGBW LEDs

120°

DMX512, RDM, Art-Net, Kling-Net

65 for outdoor events

SUNBLAST LED is an exceptionally powerful IP65 graphic strobe, blinder and flood. Available in white or full colour versions and designed to deliver simply staggering light levels, this versatile fixture can provide an unbelievable punch over a huge area.

TECHNICAL SPECIFICATIONS

LIGHT SOURCE

Source: 1728x1W RGBW LEDs

- CT: Full ON 6500K

Luminous flux: (Strobing) 180k lumens, (Full Static) 14561lm

Lux: (Full Static) 1570lux @3m full

OPTICS

Beam angle: 120°
COLOUR SYSTEM

Colour mixing: RGBW/FC

DYNAMIC EFFECTS

- Rotating gobos: dynamic patterns with speed and rotation control
- Pixel patterns: pre-programmed dynamic and static patterns
- FX generator: adjustable foreground/background colour, index, speed, direction

CONTROL

Protocols: DMX512, RDM, Art-Net, Kling-Net

 Pixel control: 1 / 2 / 4 / 8 / 16 / 48 individually select and control sections

FLECTRONICS

- Dimmer: linear 0~100% electronic dimmer
- Dimmer curves: 4 different dimming curves available
- Strobe / shutter: 1-30 Hz, electronic
- Selectable PWM: 600~25K Hz

ELECTRICAL

- Power consumption (at 230V): Strobe 1500W (peak) Static 589W
- Output (at 230V): 2 units on a single power line PHYSICAL
- Signal connection: Seetronic XLR 5p IN/OUT connectors
- Data connection: Art-Net RJ45 IN/OUT
- Power connection: Seetronic powerKon waterproof IN/OUT connectors
- IP rating: 65 for outdoor installations
- Dimensions (WxHxD): 468x179x268mm
- Weight: 14kg



SUNBLAST3500MAX

230K lumens pure white IP65 graphic strobe light



LIGHT SOURCE

1728x1.3W highpower white LEDs



110°



CONNECTIVITY

DMX512, RDM. Art-Net, Kling-Net



65 for outdoor events

SUNBLAST LED is an exceptionally powerful IP65 graphic strobe, blinder and flood. Available in white or full colour versions and designed to deliver simply staggering light levels, this versatile fixture can provide an unbelievable punch over a huge area.

TECHNICAL SPECIFICATIONS

LIGHT SOURCE

Source: 1728x1.3W high-power white LED

CT: Full ON 6300K

- CRI: 85

Luminous flux: (Strobe) 230k lumen, (Static ON) 50'638lm

* Lux: (Strobe) 6335 lux @3m (Static ON) 3200lux @3m

OPTICS

Beam angle: 110° DYNAMIC EFFECTS

* Rotating gobos: dynamic patterns with speed and rotation control

Pixel patterns: pre-programmed dynamic and static patterns

* FX generator: adjustable foreground/background colour, index, speed, direction

CONTROL

Protocols: DMX512, RDM, Art-Net, Kling-Net

Pixel control: 1/2/4/8/16/48 individually select and control sections

ELECTRONICS

- Dimmer: linear 0~100% electronic dimmer
- Dimmer curves: 4 different dimming curves available
- Strobe / shutter: 1-30 Hz, electronic
- Selectable PWM: 600~25K Hz

ELECTRICAL

- Power consumption (at 230V): Strobe 1850W (peak) Static 633W
- Output (at 230V): 2 units on a single power line

PHYSICAL

- Signal connection: Seetronic XLR 5p IN/OUT connectors
- Data connection: Art-Net RJ45 IN/OUT
- Power connection: Seetronic powerKon waterproof IN/OUT connectors
- IP rating: 65 for outdoor installations
- Dimensions (WxHxD): 468x179x268mm
- Weight: 14,3kg