

STORM 2000W LED Strobe

with 9 segments (WW/CW) or 3 segments (RGB)



STORM 2000W LED Strobe

with 9 segments (WW/CW) or 3 segments (RGB)

New High Power LED Strobe with 2 functions: strobe and also wash mode. Flash duration from 0 to 650ms in DMX mode (except 1 channel mode).

Including several auto-mode Effects:

- Ramp up effect: light gradually increases it's intensity, then blacks out.
- Ramp down effect: light flashes to full intensity, then gradually fades.
- Ramp up-down effect: light gradually increases and decreases. Radom flash
 effect: light flashes randomly with variable rate and intensity. Multiple units
 flash independently of each other.
- Radom flash effect: light flashes randomly with variable rate and intensity.
 Multiple units flash independently of each other.
- Blinder effect: the light remains on (lamp power is electronically regulated to prevent the lamp from overheat)
- Light effect: the flash simulate the lighting, duration is not adjustable

Features:

- > 1260 pcs warm white & cool white OR RGB LED's, no ultraviolet radiation
- » Output: 200.000 lm for white version 70.000 lm for RGB version
- » DMX mode: 1/3/4/5/6/7/16
- 16Bit Dimmer
- » DMX Mode / Master-slave mode / Pixel mode (wash with output of 300W)
- Cooling: low noise fans
- Over Heat Protect: With temperature sensor to extend the lamp life
- LED Scan Rate: 7000Hz LED scan rate
- > 0 30 flashes per second

1260 pcs warm white & cool white OR RGB LED

🔭 no ultraviolet radiation

120°

AC200-240V 50/60Hz 1600W

IP IP22

L: 490 W: 285mm W: 120 mm

9,5 kg

LTH - Das Lichttechnikhaus Vertriebs GmbH

Rudolf-Diesel-Str. 3 Phone +49 (0)82 21-20 79 8-0 D-89312 Günzburg Fax +49 (0)82 21-20 79 8-69

Web www.lth-gmbh.de E-Mail info@lth-gmbh.de