



Studio-4in1 RGBW 300W LED Fresnel



## Studio-4in1 RGBW 300W LED Fresnel

The device has been specially designed for studio and theater applications where high-definition lighting is a must.

A homogeneous illumination, high light output, stable color temperatures and a high color rendering index characterize this LED Fresnel.

Also the devices are fully flickerfree and the light output with the 300W COB LED is remarkable. The high-quality LED chip guarantees a long LED life.

Four kinds of dimming curves (S-Gamma, Linear, L-Gamma, B-Gamma).

Housing made of aluminium/high-quality flame retardant plastics, XLR 3pin IN and OUT DMX connectors, 8-fold barndoor is in the scope of delivery.

## **SPECIFICATIONS**

- » Color(light source): RGB + White 3200K/5600K
- » Power Consumption: 300W max
- Control Channels: 11
- » Strobe: variable strobing 0-20 flashes per second
- » Illumination intensity: 1593LUX / 8M /17°
- CRI: Ra>90
- » dimmer: 0-100% linear adjustment
- » working temperature: -20°~ 40°
- » material: aluminium / flame retardant plastics
- » Input signal: XLR 3pin(In & Out)
- » Ethernet interface: Avaiation plug
- » control: LCD display
- » Power Supply: AC85-265VAC 50/60Hz
- » Noise: < 35dB</p>

## Studio-4in1 RGBW 300W LED Fresnel | Code 18479

AC85-265VAC 50/60Hz

17°-34°

300W COB

IP20

424 x 382 x 460 mm

9,5 kg

## LTH - Das Lichttechnikhaus Vertriebs GmbH

Rudolf-Diesel-Str. 3 D-89312 Günzburg Phone +49 (0)82 21-20 79 8-0 Fax +49(0)82 21-20 79 8-69 Web www.lth-gmbh.de E-Mail info@lth-gmbh.de