

# Sparx 30

**Washlights** 



#### #JBLEDS30RGBW

The extremely bright (more than 1,800 W with a CRI >80) and quiet as a whisper Sparx 30 delivers top performances in every respect - perfectly homogeneous illumination with excellent efficiency and minimal stray light. Never before seen lighting and beam effects are achieved in combination with the innovative, segment by segment-controllable TwinZoom of 4°-70° and LED single-pixel control. Colour gradients can also be realised to perfection as well as a breathtaking variety of variable beam characteristics.

### Optics and light source

61 high power RGBW LED's 30 W
Standard RGBW-LED CRI > 80
Optional RGBY-LED CRI > 90
> 1,800 W LED power
> 20,000 h LED life time
Flicker free operation, camera mode up to 3 kHz
TwinZoom zoom range: 4° to 70° (17:1)
Optional: zoom range 3° to 68° (22:1)
High efficient optical system with perfect color mixing

#### **Effects**

Individual LED control – single pixel control Sparkle-Effect for dynamic effects like a starlight effect Various layers of effects can be combined Countless pattern/color combinations Glow- and color spread-channel for additional color mixing options

Separate CTC channel

Optimized color mixing performance High-resolution, step less dimmer 0-100%v

Color true dimmingv

Electronic strobe with pulse and random effects TwinZoom system zoom range 4°-70° (17:1) Optional: zoom range 3° to 68° (22:1)

Optional rotating beam shape

#### Movement

High-resolution 3 phase stepping motors Precise, extreme fast and silent movement

540° Pan / 333° Tilt

### Control and programming

Protocol: USITT DMX-512, RDM Ethernet / Artnet – sACN – Kling-Net

Wireless DMX / RDM / CRMX TiMo - Lumen Radio

Bluetooth, WLAN

Color touch display with function keys and battery

backup

Mini USB for software update

Stand-alone mode

Master/slave function, Built-in DMX analyser

#### Construction

Rugged construction

LEDs individually exchangeable without soldering Patented cooling system – super silent Fan control for virtually noiseless operation Graphical display, electronically rotatable

Neutrik 5pin XLR IN / OUT Neutrik etherCON RJ45 IN/OUT Neutrik PowerCON TRUE1 IN / OUT

#### Rigging

2 omega brackets with original Camloc connectors for quick and comfortable mounting in any direction with

four different mounting possibilities

## Electrical specification

Max. power consumption approx. 2000 VA Input voltage range 100-240 V, 50/60 HZ

Mechanical specification



Dimensions: W 530 x H 640 x D 320 mm

Weight: 24,5 kg