## 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