



# A8

## Washlights



#JBLEDA8RGBW

The A8 BeamWash can produce intense rich colours as well as pastel colours and white in impressive brightness. It has excellent dimming and works extremely quietly and precisely, making it ideal for theatre, trade fair and architectural applications. In addition, a special camera mode ensures flicker-free work during TV productions. Like the A12, the A8 has an LED segment controller, making it even more versatile.

### Optics and light source

Zoom system 4° – 48° (4°-33° 1/2 Peak, 8°-48° 1/10 Peak)  
Highly efficient lens system  
37 RGBW multi-chip LEDs in the 15W class  
Hexagonal lens form for homogenous light field

### Effects

450° Pan / 330° Tilt  
Separate CTC channel  
Optimised colour mixing performance due to multi-chip LEDs combined with newly designed optical system  
High-resolution steplessly variable dimmer 0%-100%  
Colour-true dimming  
Electronic strobe with pulse and random effects  
LED-Segments can be controlled independently for ring effects and similar



#### **Movement**

High-resolution three-phase stepper motors  
Precise and fast movements  
Low noise operation

#### **Control and programming**

DMX 512  
Integrated DMX-in module for JB-lighting Wireless DMX  
Illuminated graphics display, can be rotated electronically  
Stand-alone mode

#### **Construction**

Compact housing  
Powercon In and Out  
3-pin and 5-pin XLR connectors  
Temperature-controlled fans

#### **Rigging**

Omega bracket for fast and comfortable mounting in every position

#### **Electrical specification**

Input voltage range 100-240V, 50/60HZ  
Max. power consumption 540VA  
Typical consumption: 330VA

#### **Mechanical specification**

Dimensions: W 358 x D 265 x H 449mm  
Weight: 10 kg