



# LED F160

THE FIRST LED LAMP  
THAT SHAPES LIGHT  
PRECISELY



Shoot stunning  
images and videos  
with the same lamp

# LED F160

**Shoot stunning images and videos with the same lamp - compatible with the extensive broncolor range of light shapers. The LED F160 offers you infinite ways to shape light and create outstanding content.**

Produce professional portraits and product images using daylight colour temperature. Create a special atmosphere and let your creativity speak by shifting to warmer colour temperatures. This can be done in just one click. You can moreover modify the colour temperature from 2800 to 6800 K. And because quality is in our DNA, the LED F160 presents a Colour Rendering Index (CRI) of 97+ and is flicker free.

Innovative functions such as the integration with the bronControl app or the optional DMX adapter box make it the perfect companion to optimise workflows and improve your light control. The LED F160 is the robust and durable light that enhances creativity and facilitates process automation.

## PRODUCT HIGHLIGHTS:

### Light quality

- High light output (typically 12000 lumens) in compact dimensions
- Absolutely flicker-free – even at highest frame rates
- Compatible with extensive broncolor light shaper range
- Broad radiation angle of the LEDs ensures an optimal illumination of the reflector
- Excellent Colour Rendering Index (typically CRI 97+)
- Colour temperature setting in increments of 50 Kelvin (2800 to 6800 K)
- Green / magenta correction (colour cast)
- Constant light intensity over the entire colour temperature range

### Usability

- Stepless power adjustment in f-stops or percentage
- Intuitive control menu
- Automatic display orientation
- Manual focusing
- New freehand bayonet locking system

### Connectivity

- bronControl app for Windows, macOS, Android and iOS
- DMX and RDM functionality (optional)
- Updates via WiFi

We reserve the right to make changes due to technical developments.



Bron Elektronik AG  
CH-4123 Allschwil/Switzerland  
www.broncolor.swiss