

## SCHEDA TECNICA: LITECRAFT LED PAR 64 AT3

- 21x 3 W Multicolour LEDs
- RGB in One Lens
- Extra Good Colour Mixing

The LITECRAFT LED PAR 64 AT3 provides the AT3 LED technology now also in the classic PAR 64 housing. AT3 at LITECRAFT products means that RGB are mixed under one lens. This technology means that colour shadows are part of the past. Looking at the lenses the viewer only sees the mixed colours and not pixels. With its 21x 3W LEDs the LED PAR 64 AT3 is even more powerful than other standard products with just 18x 3W LEDs. The device has a display with an easy-to-use menu system, for the DMX control as well as for the selection of solid colours and stepless colour mixtures. The LED PAR 64 AT3 is available in black and aluminium.

- **Specifications**
  - Optical System
  - Optics Fixed Optics
  - Beam Angle 25°
  - LED Lightsources
  - LEDs 21x 3 W Multicolour LEDs
  - Colours 21x Red, 21x Green, 21x Blue
  - LED Lifetime Depending on Application > 50.000 hours
  - Typ. Intensity after 50.000 hours 70 %
  - Colour Mixing System RGB
  - Temperature Zones
  - Ambient Temperature 0°/+40° C
  - Operating Temperature max. 85° C
  - Cooling Fan
  - Controlling & Programming
  - Protocol USITT DMX 512
  - DMX 512 Channels 1/2/3/7 (4 Modes)
  - Internal Memory Audio/Stand Alone Programms
  - Fixed Colours, Master-/Slave
  - Menu Display LED 4 digit
  - DMX 512 Connection XLR 3/5 pin

- **Technical Details**
  - Mains 90-264 V 50 Hz
  - Power Consumption 0,3 A at 230 V
  - Housing
  - Material Aluminium
  - Colour Black
  - Body IP no IP rating

- **Measurements/Weight**
  - Measurements (L x W x H) 26,7 x 24,9 x 32,1 cm
  - Weight 4,0 kg
  - Montage Mounting Bracket with Drilling
  - Second Mounting Bracket for Floor Standing

- **Special Features**
  - RGB in One Lens
  - Special Colour Mixing
  - Pre-Programmed Colour Macros
  - Stepless Dimming
  - Second Mounting Bracket for Floor Standing
  - Master-/Slave Mode
- **Accessory Inclusive**
  - Schukoplug
  - Second Mounting Bracket for Floor Standing