# LITECRAFT BEAMX.7



In the BeamX.7, LITECRAFT is presenting the successor to its MiniPAR AT10. Compared with its predecessor, the BeamX.7 exhibits further clear gains in performance and professional features. With its improved optical system, the BeamX.7 achieves considerably higher output despite reduced power consumption. The characteristic of the beam is more clearly defined, adding beamwork effects to its classic application possibilities as a truss toner. As is the case with all the new LITECRAFT products, the housing and the mechanics have been optimized. The device is equipped with a new Y-bracket that can be locked in an ideal manner in every position. The high-quality machined aluminium housing is beautifully designed, robust and thermally optimized, removing the need for active ventilation. This enables it to be used in particularly noise-sensitive locations. The BeamX.7 is furnished with both XLR 5-pin and powerCON connectors – in each case, at both the input and output. This facilitates daisy-chaining and makes for neater cabling. Alternatively, it can be operated using an IR remote control or wirelessly using the optionally available LumenRadio CRMX module. Internal programs as well as fixed colours are also available, the swift selection of which like all other configuration tasks – is greatly facilitated by the LCD.

Order Code

### 184865

# **Optical System**

Optics	fixed optics
Beam angle	10°

### **LED Light Sources**

LEDs	7× multichip LEDs
Colours	7× red, 7× green, 7× blue, 7× white
LED lifetime	> 50.000 hours
Colour mixing	RGBW

## **Temperature Ranges**

Ambient temperature	0°/+40°C
Operating temperature	max. 50°C
Cooling	convection

# **Controlling and Programming**

Protocol	DMX 512
DMX 512 channels	2/3/4/5/10 (5 modes)
Internal memory	stand-alone programs
	fixed colours
	master/slave control
Menu display	8-digit, 2-line LCD
DMX 512 connection	XLR 5-pin

# **Technical Details**

Mains	100-240 V 47-63 Hz
Power consumption	0.2 A @ 230 V

# Housing

Material	aluminium
Colour	black, anodized
Protection class	IP 20

# **Dimensions/Weight**

Dimensions (L $\times$ W $\times$ H)	21,6 × 15 × 23,1 cm
Weight	2,3 kg
Assembly	compact Y-bracket for hanging
	and standing installation

# **Special Features**

- colour programs pre-programmed
- stand-alone RGBA programming
- memory for last operating status
- easy-to-use menu with LCD
- default set function
- mounting bracket also for standing installation
- powerCON IN/OUT
- optional LUMENRADIO CRMX module

# **Included Accessories**

• powerCON cable

# **Recommended Accessories**

- LITECRAFT CRMX module
- LITECRAFT IR remote control