



# TRICOLOR MINI PAR

## COMPACT RGB FIXTURE

### SUITABLE FOR ALL PURPOSES

The CLF Tricolor Mini PAR is a compact RGB LED fixture with an impressive output for an affordable price. The Tricolor mini PAR offers deep saturated, intense colours due to the specially selected LEDs. The powerful LEDs provide extremely high light output and ensures 'flicker-free' operation for all types of TV and camera use. The fixtures comes with a 30° beam angle which is perfect for illuminating large surfaces and can also be used for effect lighting. Because of the compact and light housing, the Tricolor Mini PAR fits inside most truss types which makes it the ideal spotlight.

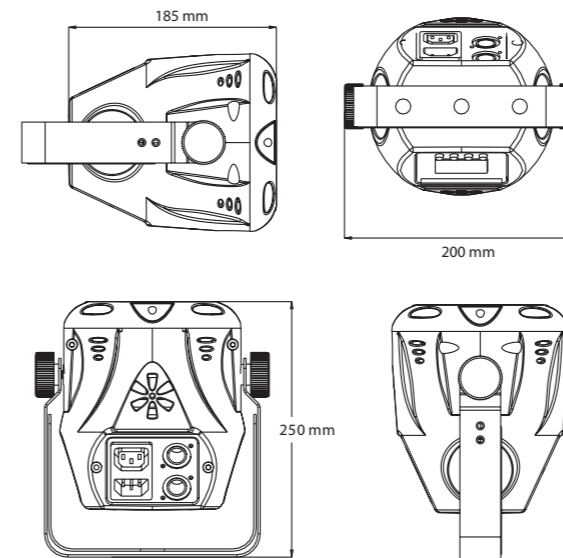
Besides DMX control, the fixture can also be controlled stand alone or in master / slave mode. The Tricolor Mini PAR comes with pre-programmed macros. All controls can be found in the menu on

the on-board LCD display. The fixture has a double bracket so it can be placed on the floor or mounted to truss structures by using the CLF quicklock system. This unique hanging system is easy to use and time-saving. An optional barndoor is available.



# CLF TRICOLOR MINI PAR

- » 30° BEAM ANGLE
- » COMPACT & LIGHT HOUSING
- » DOUBLE BRACKET FOR FLOOR AND TRUSS MOUNTING
- » 'FLICKER FREE' OPERATION
- » INTENSE COLOURS DUE TO SPECIALLY SELECTED LEDs
- » CLEAR MENU STRUCTURE FOR OPERATION SETTINGS



Flux out: 373 lm

Height	Eavg, Emax	Angle: 20.80°	Diameter
9.843ft	32.44.49.68fc		3.613ft
3m	349.1.534.8lx		110.12cm
13.12ft	18.25.27.95fc		4.817ft
4m	196.4.300.8lx		146.83cm
16.40ft	11.68.17.88fc		6.021ft
5m	125.7.192.5lx		183.53cm
19.69ft	8.109.12.42fc		7.226ft
6m	87.29.133.7lx		220.24cm
22.97ft	5.958.9.125fc		8.43ft
7m	64.13.98.22lx		256.95cm



### FACTSHEET

DMX channels	3, 4 or 10 channels
Beam angle	30 °
Power supply	100 - 240 VAC
Power consumption	Max. 35 Watt
Cooling	Fan
DMX connection	3p XLR in & out
Dimensions	250 x 200 x 152 mm (hwxwd)
Weight	2.5 Kg
Certification mark	CE
Article number	156100
Included items	Power Cable
IP rating	IP22