36W LED Mini PAR Spotlight MONTANA RGB + White -**DMX**



Product code:

Reference: 7913

Technical specifications:

REFERENCE: 7913 Rated Power: 36w

Nominal Voltage: 85V-265V

Colour: RGB

Construction Material: Aluminiun+PC

Number & Type of LEDs: 12X3W LED (3 RED -3 GREN -3 BLUE-3 WHITE)

Beam Angle (º): 20º Certifications: CE - ROHS

IP: IP20

Diode Life Expectancy (H): 50.000

Dimensions (mm): 150mm x 160mm x 120 mm

Frequency (Hz): 50/60Hz

Temperature Range (ºC): -20°C ~ +55°C

On/Off Cycles: 100.000 Starting Time (s): 0,2s Control modes: DMX

Energy Rating (2021-UE-2019/2015): A+

Warranty Years: 2

Product short description:

LED luminaire only 12cm diameter for shows that can operate manually, automatically or by DMX synchronized with music, and turn any room into a dance floor. The **PAR Spotlight** uses 12 ultra-bright 3W diodes with LED technology with 36w power.

Product description:

36W LED Mini PAR Spotlight MONTANA RGB + White - DMX

Thanks to its integrated microphone, it can work synchronized with the music, and turn any room into a dance floor.

For the more professional, the 36w LED PAR Spotlight has a DMX connection to be controlled from a controller, or synchronized with other devices. And with its robust construction, you are assured many hours of operation.

Features:

- Configuration: by control panel with LED display
- DMX: 6 channels Manual / automatic / slave
- · Rhythm of music
- 36W LED Configuration: 12x3 W (3 red, 3 green, 3 blue and 3 white)
 Opening: 20°.
- Custom color settings from the display

Applications of the 36W LED Mini PAR Spotlight MONTANA RGB + White

- · Discotheques
- Fairs
- Pubs
- Ballrooms
- Scenarios

Mini Par Montana 36w RGB, provides the best effect in lighting with different colors for different types of events.

At FactorLED we ensure that our products have a QUALITY guarantee and offer all the necessary elements for DISTRIBUTION, IMPORT or WHOLESALE, including the technical data sheet of each LED product.

Technical Datasheet

Additional images:











