

MOD QW100

Code: 1226100348



The ADJ Lighting Modular Series LED Pars allow lighting designers more flexibility when it comes to features, plus more power to create brilliant washes for stages, installations or mobile events. The Mod Pars are "modular" in two ways. First, the body moves so that you can create a snoot to eliminate side glare if desired. Second, designers can remove the black metal housing and replace it with a pearl white housing kit. In this way, LED Par owners can switch between black or white fixtures depending on the application without having to inventory two different fixtures.

The MOD QW100 comes equipped with seven 15-Watt RGBW (4-IN-1) LED diodes (for a total output of 105W), a scissor yoke and three interchange frost filters that are easily replaceable by thumb screws. The 17-degree standard beam may be changed on the fly to 20, 40 or 60-degrees.

Source

- Source: 7 x 15W QUAD-LEDs 4-in1 RGBW, Average LED lifetime: approx. 50,000hrs
- LUX @3m: 3189 (17°); 1036 (20°); 430 (40°); 409 (60°)

Optics

- Beam angle 17 degree, 3 additional lenses included: 20, 40 and 60 degrees
- Optional Barndoors available (Code 1226100355 MOD BARN DOORS BLK/1226100356 MOD BARN DOORS WH) Control
- 5 operational Modes: Manual RGBW Dimming, Macro Colors, Autorun, Sound Active and DMX
- 4 DMX channel modes: 6, 8, 11 or 12 channels
- 5 Dim Curves: Standard/Stage/TV/Architectural/Theatre
- Built-In Programs, Strobe & pulse effects
- LCD display with 4-button control

Color

- RGBW Color Mixing
- 63 Color Macros

Construction

- Interchangeable Black Gloss Metal housing
- Optional White Housing Kit Available (Code 1226100354 MOD 100 KIT Pearl)
- Unique modular design: metal housing moves to offer a snoot to eliminate side glare
- Scissor yoke

Electrical

- Multi-voltage operation: 100-240V, 50/60Hz
- Maximum power draw: 105W

Connections

- Data In/Out: Locking 3 & 5-pin DMX
- Power In/Out: Locking Power

Dimensions & Weight

- Dimensions (LxWxH): 140 x 140 x 251mm
- Weight: 2,6 kg.

www.adj.eu