





# MIRAGE PAR H IP

Mirage Par H IP is an IP65-Rated, battery-powered, wireless DMX versatile LED Par designed for modern professionals looking for dynamic lighting solutions for event productions, installations and staging applications.

The Mirage Par H IP LED fixture is a versatile, high-performance lighting solution, perfect for events, installations, and stage productions. Equipped with five 20W Hex Color RGBAL+UV LEDs, it delivers a dynamic range of color, including lime and UV for unique lighting effects. With an adjustable white color temperature from 2,700K to 9,900K, the Mirage Par H IP allows access to massive gamut of colors.

This light can be powered via wall outlet or its rechargeable lithium-ion battery, providing user selected 5 to 20 hours of operation. Control options are expansive, including DMX512, Aria X2 wireless, Bluetooth, RDM and an IR remote. With a robust IP65-rated housing, it is weather-resistant, making it ideal for outdoor or indoor use.

Advanced features include variable refresh rates (900Hz to 25K), six dimming modes, four dimming curves, built-in programs, and electronic strobing and full dimming, giving users complete control over intensity and effects.

The Mirage Par H IP is both compact and rugged, ensuring easy setup, striking and transport. This versatile LED Par is designed for lighting professionals who need reliability, color versatility, adaptable power options and all-weather protection in one durable package.

# MIRAGE PAR H IP



#### **FEATURES:**

- 5 Pixel, Hex Color LED (RGBAL+UV) LED Par
- Battery or Wall Powered
- Battery operation can be selected by the user for durations ranging from 5 to 20 hours
- Built-In Programs
- Variable White Color Temperature Control (2,700K ~ 9,900K)
- User Selectable LED Refresh Rates (900Hz ~ 25K)
- 6 User Selectable Dim Modes
- 4 User Selectable Dim Curves
- Electronic Strobe (0.3Hz ~ 11Hz)
- Electronic Dimming

#### **SOURCE:**

- (5) 20W Hex Color RGBAL+UV LED's
- 50,000 Hour Average Life\*
- \*May vary depending on several factors including but not limited to: Environmental Conditions, Power/Voltage, Usage Patterns (On-Off Cycling), Control, and Dimming.

#### **OPTICAL:**

- 2,300K ~ 9,900K White Color Temperature Range
- · Beam Angle: TBA

# **PHYSCIAL:**

- IP65-Rated Housing
- Digital display
- Adjustable, hanging / kick stand bracket

#### **CONTROL:**

- DMX512
- Aria X2 Wireless Management / DMX System
- Bluetooth
- RDM and RDM Net Compatible
- IR (Includes UCIR24 wireless remote)
- (6) DMX Channel Modes (5, 6, 9A, 9B, 15 & 17 Channel modes)
- On-board Manual Control Mode
- Primary / Secondary Mode

### **CONNECTIONS:**

- Seetronic 5pin IP65 XLR DMX to Chogori data locking connectors. (Must be used with STRxxx, 5-pin DMX cables to create IP65 seal)
- Chogori IP to Edison Power Input Cord









#### **DIMENSIONS & WEIGHT:**

- Dimensions: 12.25" (310mm) x 11" (194mm) x 7.5" (194mm)
- Weight: 15.4 lbs. (7 kg)

#### **POWER:**

- AC100-240V/50Hz-60Hz Input
- Power Consumption: TBA
- Power Linking: TBA

#### **BATTERY:**

- Rechargeable Lithium ion
- Battery Capacity: 7,000mAh
- Battery Voltage: 22.2V
- Charge Time: 5 Hours (To Full)
- Battery operation can be selected by the user for durations ranging from 5 to 20 hours. 5 Hour duration will operate at Full Output when battery is fully charged
- Battery Cycles: 500

#### **THERMAL:**

- Ambient Operational Temperature: -4°F to 113°F (-20°C to 45°C)
- $\bullet$  Storage Temperature: -22°F to 113°F (-30°C to 45°C)

# **MIRAGE PAR H IP**



# **CERTIFICATIONS & IP RATINGS:**

- CE
- cETLus (Pending)
- FCC
- IP65

## **INCLUDED ACCESSORIES:**

- (1) Chogori to Edison Outdoor Locking Power Cable
- (1) Floor / Mounting Bracket
- (1) UCIR24 Remote

## **OPTIONAL ACCESSORIES:**

- (1) Chogori locking data connector to Seetronic 5-pin Male XLR connector
- (1) Chogori locking data connector to Seetronic 5-pin Femnale XLR connector
- (1) Chogori locking connector to Edison Power connector



UCIR24 REMOTE INCLUDED WITH FIXTURE



