

## Q-AIR IP

IP65 Battery powered par 9X12W

The **Portrait Q Air IP PAR** is meticulously engineered for lighting professionals who demand **flexibility, reliability, and outstanding performance**. Featuring **9x12W 6-in-1 LEDs**, it delivers **exceptional color accuracy** and a rich, full-spectrum output, ideal for creating **vibrant and dynamic atmospheres** in live events, architectural projects, and temporary installations.

Equipped with an **integrated rechargeable battery**, it provides up to **15 hours of continuous operation**, freeing users from the constraints of constant power connections and enhancing mobility on any set or venue.

Its **IP65-rated housing** ensures full protection against water and dust, making it suitable for both **indoor and outdoor applications**, while the **compact and lightweight design** simplifies transport, rigging, and installation without compromising durability.

With **versatile control options**, including DMX compatibility and intuitive on-board settings, the Portrait Q Air IP PAR allows precise **color mixing, dimming, and dynamic effects**, giving lighting designers complete creative freedom.

In summary, the Portrait Q Air IP PAR combines **portability, robust construction, and professional-grade lighting performance**, making it a top-tier solution for **demanding, high-standard lighting applications**.



## PRODUCT DETAILS

### Key features

The Portrait Q Air IP PAR features a durable aluminum housing that is compact and lightweight, facilitating transport, mounting, and installation in any venue.

Its IP65-rated design ensures reliable operation indoors and outdoors and provides full protection against water jets and dust from any direction.

The fixture is equipped with 9×12W 6-in-1 LEDs (RGBWA+UV) that allow for dynamic visual effects and fully customizable lighting atmospheres.

It supports a wide DMX addressing range from 001 to 507 and selectable 6, 8, or 12 channel modes for flexible programming in any environment.

The strobe function has variable frequency from ultra-slow to high-speed, enabling rhythmic accents and chase sequences.

Manual RGBWA+UV color control allows precise adjustment for custom lighting scenes and creative designs.

Four selectable PWM refresh rate frequencies ensure flicker-free performance across live events, studios, and broadcast applications.

The fixture comes with 63 static color presets and 24 automatic programs with adjustable speed for rapid setup without complex programming.

The sound-synchronized mode allows lighting effects to follow the music rhythm, making it ideal for concerts, shows, and events.

The integrated rechargeable battery supports up to 15 hours of continuous operation with a 4-6 hour charging time and includes charge-and-operate functionality for uninterrupted performance.

## Specifications

<b>Input Voltage</b>	AC 90V-240V 50/60Hz
<b>Power Consumption</b>	108 W
<b>Battery</b>	Integrated rechargeable battery
<b>Battery Runtime</b>	Up to 15 hours
<b>Charging Time</b>	4-6 hours
<b>Light Source</b>	9×12W RGBWAUV LEDs (6-in-1)
<b>Beam Angle</b>	20°
<b>LED Life Span</b>	50,000 hours
<b>Flicker-Free</b>	Yes, adjustable refresh rate from 1200Hz to 6000Hz
<b>Display</b>	Backlit LCD display
<b>Color Rendering Index (CRI)</b>	≥ 80
<b>Color Range</b>	Nearly unlimited color mixing / Millions of color combinations
<b>Dimmer</b>	0%-100% (0-255)
<b>Ambient Temperature</b>	-10°C - 40°C (14°F - 104°F)
<b>DMX Channels</b>	6, 8, and 12 channel modes
<b>Control Mode</b>	Manual, Auto, RF, Wireless, DMX, Master/Slave, Sound
<b>Positioning / Mounting</b>	Adjustable bracket for flexible positioning / suitable for truss or overhead installation (with use of clamps)
<b>Power Connectors</b>	DC barrel jack
<b>IP Grade</b>	IP65
<b>Cooling</b>	Natural cooling, silent operation
<b>Material</b>	Aluminum
<b>Color</b>	Black
<b>Fixture Dimensions (WxDxH)</b>	133 × 128 × 133 mm (5.23 × 5.03 × 5.23 in.)
<b>Product Weight</b>	2.5 kg (5.51 lbs)