



KEY FEATURES

60W RGBLA+UV LED

3600 Total Fixture Lumen Output (Sphere)

90.9 CRI

15° Beam Angle, Diffusion Lens Included

Removable Snoot Included

>12hr Maximum Battery Run Time

IP65 Rated

Introducing the **VOLT+ PAR L**, a next-generation replacement fixture in Elation's popular VOLT Series that delivers the ultimate in battery-powered lighting performance with enhanced efficiency, versatility, and durability in a sleek form factor.

Designed as a direct upgrade for previous VOLT models, the **VOLT+ PAR L** features cutting-edge RGB+Lime+Amber+UV LED technology, providing superior color mixing, increased output, and exceptional color rendering with a high CRI. Its fully homogenized beam ensures smooth, even coverage with no color separation, making it ideal for both wash and direct-view applications. The fixture's sleek design with integrated power and DMX connectors make wire free, or wired setups a breeze.

Built with an IP65-rated housing and a rugged construction, the **VOLT+ PAR L** is ready for any environment, indoors or outdoors, making it the perfect solution for productions, installations, and events where mobility and reliability are key.

For added convenience and extended wireless runtime, the **VOLT+ PAR L** offers an optional external battery, giving users the flexibility to keep their designs untethered for even longer durations.

Whether used as a wash light, uplight, accent fixture, or direct-view pixel effect, the **VOLT+ PAR L** delivers exceptional flexibility with numerous wireless control options, including an IR Remote, Prebuilt & Custom Standalone Effect Sequences, proprietary Aria x2 wireless device management and NFC Configuration.

With its advanced technology, effortless portability, and expanded accessory options, the **VOLT+ PAR L** is the ultimate choice for lighting professionals who demand uncompromising performance and adaptability.



60W RGBMA+UV LED Battery PAR

SPECIFICATIONS

SOURCE

60W RGBLA+ UV LED
30,000 Hour Average LED Life*

*May vary depending on several factors including but not limited to:
Environmental Conditions, Power/Voltage, Usage Patterns (On-Off
Cycling), Control and Dimming.

PHOTOMETRIC DATA

Total Lumen Output:
3,600 (Integrating Sphere)
CRI- 90.9
TLCI- 80
Beam Angle: 15°
Field Angle: 28°

EFFECTS

Prebuilt & Custom Standalone Effect Sequences
Electronic Dimmer and Strobe
Variable 16-bit Dimming Modes and Curves

COLOR

RGBLA+ UV Color Array
CMY Emulation
Variable CCT 2400K - 8500K
Virtual Gel Swatch Book

BATTERY

Lithium Ion Rechargeable
Battery Capacity: 19.2Ah
Battery Voltage: 18V
Charge Time: 4.5hr
Battery Life: >12hr
Battery Recharge Cycles: >300 to 80%
Capacity

CONTROL / CONNECTIONS

8 DMX Channel Modes (1ch, 3ch, 6ch, 9ch,
11ch, 14ch, 14ch, 20ch)
4 Button Control Panel, LED Display
Aria x2 Wireless Device Management
IR Remote
NFC Configuration
5pin DMX and IP65 Locking Power Cable In/
Out

SIZE / WEIGHT

Length: 8.11" (206 mm)
Width: 8.11" (206mm)
Vertical Height (with Snoot): 9.28" (235.7mm)
Vertical Height (without Snoot): 7.08"
(180mm)
Weight: 15.1lbs (6.85kg)

ELECTRICAL / THERMAL

AC 100-240V - 50/60Hz
70W Max Power Consumption
5°F to 113°F (-15°C to 45°C)
BTU/hr (+/- 10%) 238.7

INCLUDED ITEMS

Diffusion Filter
Concentric Ring
Removable Half Sno

OPTIONAL ITEMS

Floor Stand/ Yoke
External Expansion Battery
Charging Case

APPROVALS / RATINGS

CE | cETLus | IP65 | FCC | UKCA



IP65



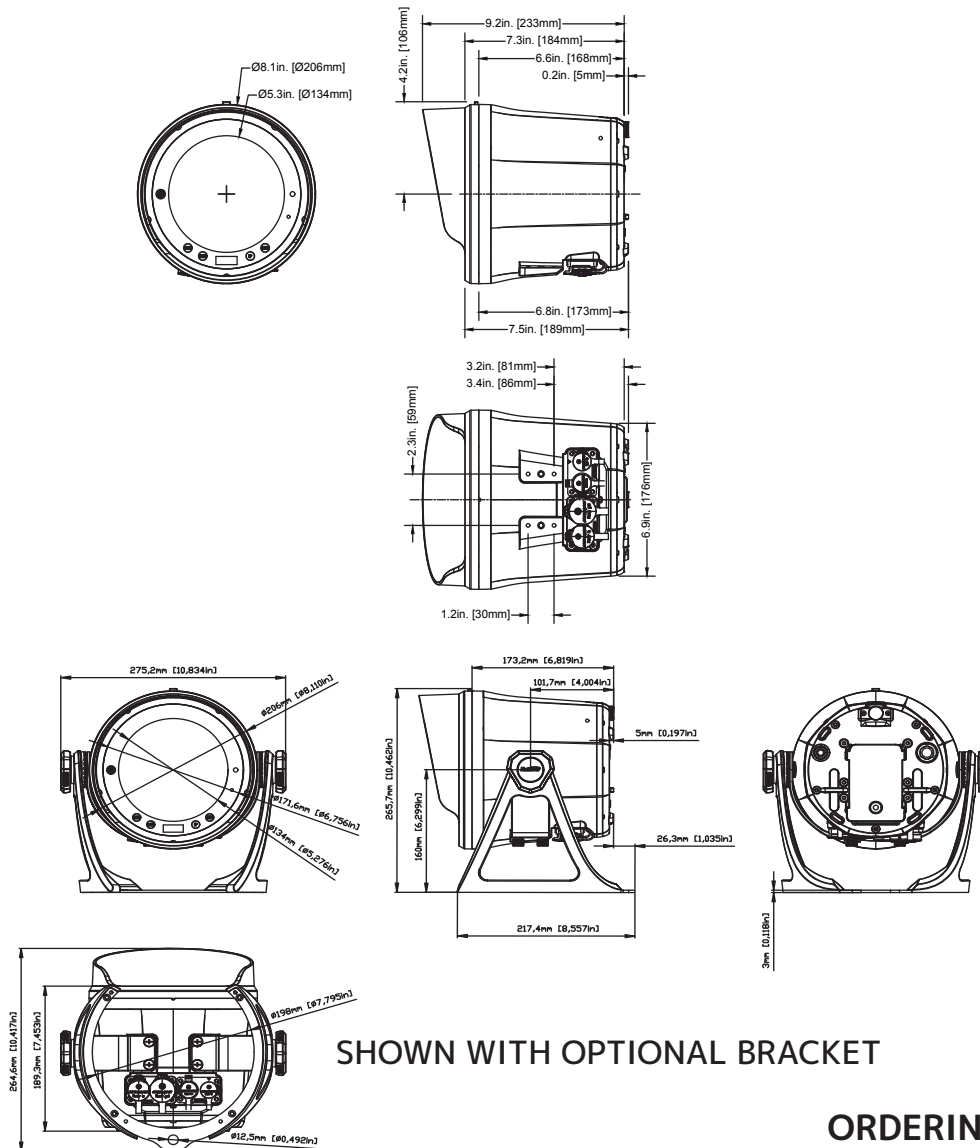
UK
CA

VOLT+ PAR L



60W RGBMA+UV LED Battery PAR

UNIT DIMENSIONS



ORDERING INFORMATION

VOL327	1237000392	VOLT+ PAR L
VOL359	1237000389	VOLT+ PAR L YOKE
VOL402	1237000390	VOLT+ PAR BATTERY BASE
PENDING	PENDING	VOLT+ PAR FROST TUBE



Specifications are subject to change without notice ©Elation Professional 06/12/2025
 Elation Professional USA | 6122 S. Eastern Ave. | Los Angeles, CA. 90040
 323-582-3322 | 323-832-9142 fax | www.elationlighting.com | info@elationlighting.com

Elation Professional B.V. | Junostraat 2 | 6468 EW Kerkrade, The Netherlands
 +31 45 546 85 66 | +31 45 546 85 96 fax | www.elationlighting.eu | info@elationlighting.eu