



7x 20W RGBLA+UV LED Par



DATA SHEET



# **KEY FEATURES**

(7) 20W RGBLA+UV LED Array
4300 Lumens, 91.7 CRI
12° Beam Angle, 20° Lens Included
Completely Fanless Cooling
16-bit Selectable Dimming Modes and Curves
Remote LED Refresh Rate
Flicker Free Operation for TV and Film
Optional 7.5" Accessory Holder
IP65 Rated

The **SIX+ PAR S** is a compact and rugged LED fixture that features (7) 20W RGBLA+UV LED's, which produce an ultrawide color spectrum and high quality of light while still offering up to 4300 lumens of output. The optical system has been carefully engineered to offer an even distribution of light and color homogenization within the beam. This fixture has been designed to offer ultimate flexibility, use it indoors or out, it's IP65 rating can handle any environment, and with it's C4-M marine grade coating, it's even safe in harsh costal environments. The fanless cooling system ensures silent operation allowing it to be installed in the most noise sensitive environments.

With a six color LED array, the **SIX+ PAR S** is able to offer outstanding color rendering capabilities with a high CRI of 91.7. This, paired with its remotely variably LED refresh frequency allows it to be easily integrated into any TV and Film application. To expand the control capabilities on the **SIX+ PAR S**, precise color temperature control via a dedicated variable CCT control channel has been integrated. Programming a six-color LED fixture can be complicated so, a CMY emulation mode has been added for users that are more familiar with that color mixing system. Furthermore, an integrated library of calibrated color presets that match the most popular gel filters has been included. This new fixture also includes our new Aria x2 wireless device management system for easy system maintenance and support.

The IP65 housing includes a dedicated diffusion lens holder and the optional gel frame holder can accommodate industry standard 7.5" accessories. One 22° lens is included with the fixture, and other optional lenses are also available. The dual yoke design allows the fixture to be mounted on the floor or it can be easily rigged to hang with a c-clamp or by using the included omega bracket receiver.

To ensure the **SIX+ PAR S** can be integrated seamlessly alongside original SixPar fixtures, great care has been taken to ensure that the new LED array colors match the original. A unique SixPar Emulation DMX mode has been developed, so that the new fixtures can be controlled with the same DMX mapping as the original. The color mixing has also been calibrated to virtually emulate the White LED included in the SixPar array and an output limit master setting has been added so your new lights don't overpower any older fixtures in the rig.

The **SIX+ PAR S** is an ideal fixture for Theatre, Houses of Worship, Live Events, Themed Environments, Hospitality or Installations where high output, small form factor, simple design and easy deployability are required.





# SIX+ PAR S





SPECIFICATIONS

7x 20W RGBLA+UV LED Par

### SOURCE

(7) x 20W RGBLA+ UV LEDs 30,000 Hour Average LED Life

\*Test lab conditions. 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

4300 Total Lumen Output CRI - 91.7

#### **EFFECTS**

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

#### **CONTROL / CONNECTIONS**

9 DMX Channel Modes (1ch, 3ch, 9ch, 6ch, 9ch, 11ch, 14ch, 14ch, 20ch) 4 SixPar Emulation DMX Channel Modes (6ch, 7ch, 8ch, 12ch) Manual and DMX Controlled Dimmer and Color 4 Button Control Panel, LED Display Aria x2 Wireless Device Management RDM (Remote Device Management) 5pin DMX and IP65 Locking Power Cable In/ Out

#### SIZE / WEIGHT

Length: 7.4" (188mm) Width: 9.7" (247.1mm) Vertical Height: 9.1" (230mm) Weight: 9.48 lbs / 4.30kg

# ELECTRICAL / THERMAL

AC 100-240V - 50/60Hz 100W Max Power Consumption Power Thru Capacity: 12 units @110V, 28 units @240V 5°F to 113°F (-15°C to 45°C) BTU/hr (+/- 10%) 341

#### **INCLUDED ITEMS**

20° Lens Safety Cable IP65 Locking Power Cable

#### **OPTIONAL ITEMS**

60° Lens (SIX+S WFL) 100° Lens (SIX+S XFL) 1°x 40° Lens (SIX+S L140) 10°x 60° Lens (SIX+S L1060) Gel Frame & Holder Kit (SIX+S GFK) 7.5″ Black Barndoor 4 Wire Hardwire Installation Plate (HWP404) 2 Wire Hardwire Installation Plate (HWP202)

#### **APPROVALS / RATINGS**

CE | cETLus | UL | IP65c| FCC | UKCA



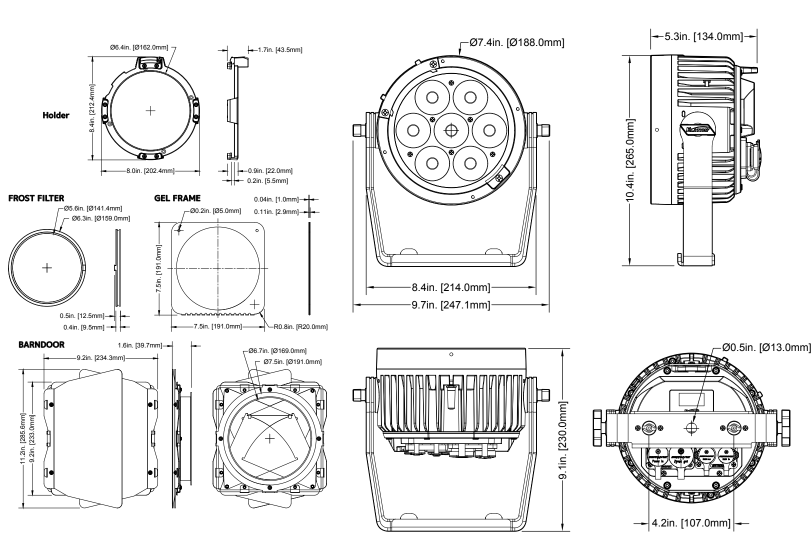








# UNIT DIMENSIONS



# **ORDERING INFORMATION**

SIX201	1237000275	SIX+ PAR S
SIX+S WFL	1223200104	60° lens
SIX+S XFL	1223200105	100° Lens
SIX+S L1060	1223200102	10°x60° Lens
SIX+S L140	1223200103	1°x40° Lens
SIX+S GFK	1621000164	Gel Frame Holder & Bumper
HWP404	PENDING	4 Wire Hardwire Plate
HWP202	PENDING	2 Wire Hardwire Plate

ELATION

Specifications are subject to change without notice ©Elation Professional 03/28/2024 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