















THE IDEAL FUSION OF PERFORMANCE, FEATURES AND VALUE



FULL SPECTRUM

The FUZE SPOT and FUZE PROFILE with framing house powerful full-color-spectrum RGBMA color mixing engines that offer a high CRI and wide color gamut. Full featured with a strong, flat field performance, the FUZE SPOT and PROFILE are the perfect combination for a variety of stage applications.

AUTOMATED ELLIPSOIDAL

The FUZE PROFILE CW with cold white LED engine, framing, dual color wheels and gobos is ideal for exhibition, corporate event and broadcast lighting solutions. Housing a 380W 91 CRI White LED engine that ensures accurate color reproduction, it provides a clean, flat-field keylight and can be used anywhere a fully automated ellipsoidal fixture is required.

SUPERIOR WASH

The FUZE WASH FR features a 480W RGBMA LED engine offering an extremely high CRI and full -spectrum color engine calibrated and optimized for use with the FUZE PROFILE and SPOT. It features a specially designed Fresnel lens optical design, providing a smooth and even wash, motorized zoom and an internal full blackout framing system for beam control and effects.

SPOT EFFECTS

Designed as a compact yet powerful multi-functional spot, beam and FX moving head, the FUZE SFX features a remarkably bright 300W white LED engine with CMY color mixing system. Designed as the ultimate spot and effects fixture providing narrow beam angles to wide zoom coverage, it is loaded with features and new FX system for endless combinations and truly spectacular looks.

FEATURES, PERFORMANCE AND VALUE TO THE MAX!

The FUZE MAX is a 21000-lumen full-spectrum LED moving head with RGBMA LED engine (92 CRI) that rivals 1000W/1200W class discharge fixtures. Available in Spot and Profile framing versions, the FUZE MAX has been designed for precision lighting applications such as theater, broadcast and Houses of Worship where a wider chromatic spectrum (including dynamic whites), a full feature set and outstanding quality is required.

AUTOMATED FRESNEL

The FUZE WASH 500™ is a full-spectrum LED Fresnel moving head fixture designed for theater, television, events and a wide array of other precision lighting applications. It houses a 500W RGBMA LED engine and delivers a powerful output of up to 17000 lumens with CRI of 92. It is designed for any application where an automated Fresnel fixture with outstanding and impactful colors, a wide zoom range and a soft field of light is required.

Product Overview

SIZE / WEIGHT

• LxWxH:

462 x 540 x 590 mm

(18.2" x 21.3" x 23.2")

• Weight: 34.5 kg (76.2 lbs.)

SIZE / WEIGHT

LxWxH:

462 x 540 x 719 mm

(18.2" x 21.26" x 28.3")

Weight: 34.6 kg (76.3 lbs.)

FUZE SPOT	FUZE PROFILE		FUZE SFX		FUZE PROFILE CW		
SOURCE • 305W 6,500K RGBMA LED Engin • 30,000 Hour Average LED Life*	SOURCE • 305W 6,500K RGBMA LED Engine • 30,000 Hour Average LED Life*		SOURCE • 300W 6,600K White LED Engine • CMY Variable Color Mix		SOURCE • 380W 6,000K White LED Engine • 30,000 Hour Average LED Life*		
PHOTOMETRIC DATA • 10100+ Total Lumen Output • CRI 94+	PHOTOMETRIC DATA • 10100+ Total Lumen Output • CRI 94+		PHOTOMETRIC DATA 12135 Total Lumen Output CRI 68+ (CRI 84 with High CRI Filter)		PHOTOMETRIC DATA • 11200 Total Lumen Output • CRI 91+		
EFFECTS • 7° - 42° Motorized Zoom • Variable Frost Filter • 4 Facet Prism • Motorized Iris • Variable 16-bit Dimming Curve Modes	EFFECTS • 7° - 42° Motorized Zoom • 4 Rotating Full Blackout Framing Blades, +/- 45 Index • Variable Frost Filter • 4 Facet Prism • Motorized Iris • Variable 16-bit Dimming Curve Modes		EFFECTS • 4.5° - 38° Motorized Zoom • Remote Focus • Variable Frost Filter • Dual Independent Prisms for Layering • Motorized Iris		EFFECTS 9° - 43° Motorized Zoom 4 Rotating Full Blackout Framing Blades, +/- 45 Index Motorized Iris Variable 16-bit Dimming Curve Modes		
GOBOS • 2x 6 Rotating / Indexing Interchangeable Glass Gobos • Animation Wheel	GOBOS • 1x 6 Rotating / Indexing Glass Gobos, 1x 7 Fixed Glass • Animation Wheel		GOBOS Rotating Gobo Wheel with 8 Interchangeable Glass Gobos Fixed Gobo Wheel with 10 Gobos		GOBOS • 1 Gobo Wheel • 7 Rotating / Indexing Interchangeable Glass Gobos		
CONTROL / CONNECTIONS 4 DMX Channel Modes 16-bit Pan, Tilt, and Dimming Control DMX Adjustable LED Frequency DMX, RDM Protocol Support Locking 5pin XLR In/Out Locking Power In/Out	CONTROL / CONNECTIONS 4 DMX Channel Modes 16-bit Pan, Tilt, and Dimming Control DMX Adjustable LED Frequency DMX, RDM Protocol Support Locking 5pin XLR In/Out Locking Power In/Out		CONTROL / CONNECTIONS 3 1 DMX Channel Modes 16-bit Pan, Tilt, and Dimming Control DMX, RDM, Art-NET, and sACN Protocol Support Locking 5pin XLR In/Out Locking RJ45 Ethernet In/Out		CONTROL / CONNECTIONS 2 DMX Channel Modes 16-bit Pan, Tilt, and Dimming Control Motorized Focus DMX, RDM Protocol Support Locking 5pin XLR In/Out Locking Power In/Out		
SIZE / WEIGHT • LxWxH: 407 x 256 x 698 mm (16.0" x 10.1 x 27.4") • Weight: 21 kg (46.3 lbs.)	SIZE / WEIGHT • LxWxH: 407 x 256 x 698 mm (16.0" x 10.1 x 27.4") • Weight: 25 kg (55.1 lbs	• LxWxH: 407 x 256 x 698 mm		SIZE / WEIGHT • LxWxH: 370 x 230 x 600 mm (14.6" x 10.1" x 23.6") • Weight: 20.8 kg (45.9 lbs.)		SIZE / WEIGHT • LxWxH: 408 x 252 x 698 mm (15.9" x 9.9" x 27.4") • Weight: 23.3 kg (51.4 lbs.)	
FUZE MAX SPOT	FUZE MAX PROFILE	FUZE \	WASH 500	FUZE WASH F	R	FUZE TEATRO	
SOURCE • 800W 6,500K RGBMA LED Engine • 30,000 Hour Average LED Life*	SOURCE • 800W 6,500K RGBMA LED Engine • 30,000 Hour Average LED Life*	SOURCE • 500W 6,500K R LED Engine • 30,000 Hour Av		SOURCE • 480W 6,500K RGBMA LED Engine • 30,000 Hour Average LE	D Life*	SOURCE • 480W 6,500K RGBMA LED Engine • 30,000 Hour Average LED Life*	
PHOTOMETRIC DATA • 21000 Total Lumen Output • CRI 93+	PHOTOMETRIC DATA • 21000 Total Lumen Output • CRI 93+	PHOTOMETRIC DA • 17000+ Total L • CRI 92		PHOTOMETRIC DATA • 15000+ Total Lumen Ou- • CRI 92+	tput	PHOTOMETRIC DATA • 15000+ Total Lumen Output • CRI 92+	
EFFECTS 7° - 53° Motorized Zoom Dual Variable Frost Filter (Medium/ Wash) 4 Facet Round, 4 Facet Linear Prism Motorized Iris Green/Magenta Shift	FFECTS 7° - 53° Motorized Zoom 4 Rotating Full Blackout Framing Blades, +/- 60° Index Dual Variable Frost Filter (Medium/ Wash) 4 Facet Round, 4 Facet Linear Prism Motorized Iris Green/Magenta Shift	EFFECTS • 10° - 45° Motor • Optional Indexa Lens • Optional 4-Lear Barndoor • CMY Emulation • Green/Magenta	able Ovalizer f Motorized	EFFECTS 9° - 60° Motorized Zoom Variable Frost Filter 4 Rotating Full Blackout Framing Blades, +/- 45 li Motorized Iris CMY Emulation Green/Magenta Shift		EFFECTS • 7° - 50° Motorized Zoom • 4 Rotating Full Blackout Framing Blades, +/- 60° Index • Dual Variable Frost Filter (Medium/ Wash) • 4 Facet Round, 4 Facet Linear Prismt • Variable 16-bit Dimming Curve Modes	
GOBOS • 2x 6 Rotating / Indexing Inter. Glass Gobos • 1x 7 Fixed Interchangeable Glass Gobos • Animation Wheel	GOBOS • 1x 6 Rotating / Indexing Inter. Glass Gobos • 1x 7 Fixed Interchangeable Glass Gobos • Animation Wheel	GOBOS • N/A		GOBOS • N/A		GOBOS • N/A	
CONTROL / CONNECTIONS 4 DMX Channel Modes 16-bit Pan, Tilt, and Dimming Control DMX Adjustable LED Frequency DMX, RDM Protocol Support 4 Button Touch Control Panel	CONTROL / CONNECTIONS 4 DMX Channel Modes 16-bit Pan, Tilt, and Dimming Control DMX Adjustable LED Frequency DMX, RDM Protocol Support 4 Button Touch Control Panel	CONTROL / CONN 4 DMX Channel 16-bit Pan, Tilt and Dimming Co DMX Adjustable LED Frequency Locking RJ45 E (Artnet, sACN)	Modes t, ontrol e thernet	CONTROL / CONNECTIONS • 4 DMX Channel Modes • 16-bit Pan, Tilt, and Dimming Control • DMX Adjustable LED Frequency • Locking RJ45 Ethernet (Artnet, sACN) In/Out		CONTROL / CONNECTIONS 16-bit Pan, Tilt, and Dimming COOD DMX Adjustable LED Frequency MX, RDM, Art-NET, sACN Protoc Support 4 Button Touch Control Panel	



SIZE / WEIGHT

• LxWxH:
350 x 407 x 550.5 mm
(13.8" x 16.4 x 21.7")
• Weight: 18.5 kg (40.8 lbs.)

SIZE / WEIGHT

• LxWxH:

408 x 256 x 679 mm

(16.6" x 10.08 x 26.74")

• Weight: 28.1 kg (62 lbs.)

SIZE / WEIGHT

• LxWxH:

462 x 300 x 798 mm

(18.1" x 11.8 x 31.4")

• Weight: 36 kg (79.4 lbs.)

Elation Professional Europe

Junostraat 2 • 6468 EW Kerkrade • The Netherlands