

LIGHTING EQUIPMENT

Lights

ASTERA QUICKSPOT



CAMEO ZENIT W600W



**CHAUVT PROFESSIONAL
MAVERICK FORCE S PROFILE**



**CHAUVT ROGUE OUT-
CAST 1 BEAMWASH IP 65**



CHAUVT OVATION CYC



CLAY PAKY MYTHOS 2



LIGHTING EQUIPMENT

Lights

**ELATION PROFESSIONAL
PRO FS 575**



FOS BAR 18X10 PRO



**FOS BEAM 7R HYBRID
230W**



FOS LUMINUS PRO IP



**FOS PAR COB 200W
LED TW**



WIFLY EXR DOTZ PAR





ASTERA QUICKSPOT

Technical Specifications

• Order Code	AST-QUKSP
• LED Engine	Titan LED Engine
• Colors	RGBMintAmber
• Output Gain	Yes
• Total LED Power	60 W
• LED Power Draw	38 W
• CRI (Ra) / TLCI 3200 – 6500 K*	≥96
• Strobe	0 – 25 Hertz
• Battery Runtime	up to 20 hours
• Battery Runtime (max. Brightness)	4.5 hours
• Battery Lifetime	70 % after 500 cycles
• Charging Time (nominal)	5 hours
• AC Input	100 – 240 VAC, 50/60 Hertz 115 VAC – 0.6 A / 230 VAC – 0.3 A
• AC Connector	PowerCON TRUE1 IN/OUT
• Power Consumption (max.)	50 W
• Wired DMX	Yes
• CRMX Receiver	Built-in
• BluetoothBridge BTB	Built-in
• Wireless Protocols	CRMX, UHF, Bluetooth, WiFi
• Wireless Range	CRMX/UHF up to 300 m / 330 yds Bluetooth up to 3 m / 3.3 yds
• RDM Support	Wireless and wired
• Infrared Control	Yes
• PrepBox Compatible	Yes
• IP Rating unwired	IP65
• IP Rating wired	IP65
• Ambient Operating Temperature	0 – 40 °C / 32 – 104 °F
• Weight	3450 g / 7.6 lbs
• Dimensions (L x W x D)	164 mm x 164 mm x 182 mm / 6.45" x 6.45" x 7.16"
• Mounting Options	AirlineTrack, 3/8"" – 16 UNC thread, Yoke (with 3/8"" – 16 UNC thread, 1/2"" hole



CAMEO ZENIT W600

Technical Specifications

- 16-bit technology for high-resolution colours and dimming
- Wireless DMX, RDM (via DMX and W-DMX™), standard DMX plus standalone modes with automated programs
- Temperature controlled fans for optimized operation and low noise
- IP65 rating for outdoor use
- x40 15W LEDs with an average lifetime of 50,000 hours
- Colour Spectrum: RGBW
- Dispersion: 18° Beam, 35° Field (without diffusor)
- DMX input: 5-pin IP65
- DNX output: 5-pin IP65
- DMX mode: 10-channel, 15-channel, 2-channel, 3-channel, 4-channel, 8-1 Channel, 8-2 Channel
- Built-in Automated Programs: Yes
- Customisable Programs: Yes
- Power Consumption: 565W
- Exterior Colour: Black
- Housing Material: Aluminium
- Dimensions (including mounting bracket) (W x L x H): 463 x 291 x 161 mm (18.2 x 11.5 x 6.3 in)
- Weight (including mounting bracket): 13 kg (28.7 lbs)



CHAUVET PROFESSIONAL MAVERICK FORCE S PROFILE

Technical
Specifications

- 16-bit dimming of master dimmer for smooth control of fades
- Three setup menu presets and preset sync for cross loading to multiple like fixtures for easy shop setup
- USB slot for software uploads
- Battery backup display with auto-rotate depending on fixture orientation
- Light Source: 1 LED (CW) 350 W, (2.7 A), 8400K, 50,000 hours life expectancy
- Front Lens Diameter: 119mm (4.68 in)
- Beam Angle: 3.8° to 36.5°
- Field Angle: 4.8° to 40.4°
- Pan and Tilt: 540°/270°
- Colors: 7 (including CRI and CTB filters) + white, split colors, continuous scroll at variable speeds
- Data Connectors: 3-pin and 5-pin XLR, Amphenol XLR Net RJ45 Connectors in/out
- Exterior Colour: Black
- Housing Material: High-impact flame-retardant polymer
- Dimensions: 360 x 224 x 636 mm (14 x 8.8 x 25.0 in)
- Weight: 21.5 kg (47.4 lb)



CHAUVENT ROGUE OUTCAST 1 BEAMWASH IP 65

Technical Specifications

- 16-bit dimming of master dimmer as well as individual colors for smooth control of fades
- 12 zone pixel-mappable RGB LED outer ring under a stealth filter for added effect possibilities
- Prebuilt programs for outer LED ring with the ability to easily control dimming, rate, foreground and background colors
- USB-C port for uploading software
- Field Angle: 5.9° to 49.8°
- Zoom Range: 3.9° to 55.3
- Pan and Tilt: 540°/260°
- Built-in Automated Programs: Yes
- Customizable Programs: Yes
- Exterior Color: Black
- Housing Material: Magnesium aluminum diecast, high impact, flame-retardant polymer
- Dimensions: 303 x 192 x 391 mm (11.92 x 7.58 x 15.75 in)
- Weight: 9.16 kg (20.2 lb)



CHAUVENT OVATION CYC

Technical Specifications

Optical

- Light Source: 180 LEDs (36 red, 36 green, 36 blue, 36 amber, 36 lime) 2.5 W to 3.5, (725 mA)
- Color Temperature (range): 2800 to 6500 K
- CRI (3200K): 90
- Beam Angle (Horizontal): 111.4°
- Field Angle (Horizontal): 151.8°
- Beam Angle (Vertical): 76.7° Field Angle (Vertical): 134.4°
- Lumens : 19,575
- Illuminance (total): 280 lux @ 5 m
- PWM Frequency: 600, 1200, 2000, 4000, 6000, 25,000 Hz

Dynamic Effects

- Dimmer: Electronic
- Shutter/Strobe: Electronic
- Strobe Rate: 0 to 29 Hz
- Standalone Color Mixing: Yes
- Color Temperature Presets: Yes
- Dim Modes: 4
- Dim Curves: 4
- Built-in Automated Programs: Yes
- Customizable Programs: No
- Recall Custom Programs: No

Construction/Physical

- Dimensions: 47.13 x 6.30 x 4.33 in (1197 x 160 x 110 mm)
- Weight: 24.6 lb (11.2 kg)
- Exterior Color: Black
- Housing Material: Aluminum die-cast



CLAY PAKY MYTHOS 2

Technical Specifications

- A sharp Light Beam with perfectly defined edges
- Optimised Zoomfor focusing
- Smooth, fast, and very quiet
- Light source type: 440W discharge lamp with a life expectancy of 1,500 hours
- Long life self-charging battery
- Dispersion: 2.5° Beam mode
- Zoom range: 4° to 31° for Fixed gobos, 6.7° to 50° for Rotating gobos
- Front lens diameter: 160 mm
- DMX protocol signal: USITT DMX 512
- DMX and RDM connectors: Locking 5 pin XLR IN/THRU
- Built In Web Server
- CMY colour system based on 3 gradually fading color wheels
- 14 colour filters on three wheels
- Exterior Colour: Black
- Housing Material: Aluminum and steel structure with plastic covers
- Weight (including mounting bracket): 32 kg (70.54 lbs)



ELATION PROFESSIONAL PRO FS 575

Technical Specifications

FEATURES

- 575W Follow Spot
- Removable color boom, 6 Colors
- 6 Colored levers for identification
- Douser – Instantaneous black out
- 13-degree Beam angle
- Top Lever, adjustable stainless steel IRIS
- Typical Throw: 25 – 75 feet
- Electronic Dimmer
- Dimmer Knob
- Access Door
- Manual focusing
- Positioning Side handles
- Center weight adjustment

SPECIFICATIONS

- Extruded Aluminum Case design
- 8' cord with Edison
- Power ON/OFF switch
- Lamp: Philips GLC – 575W 115V 3200 degree K, 300 hrs.
- Optional Lamp: HX600 FLK 575W 115V 3200 degree K, 300 hrs.
- Lamp Base: G9.5
-

TECHNICAL SPECIFICATIONS

- 120V AC / 60hz
- Dimensions: 24" x 10" x 10"
- Weight: 34 lbs.



FOS BAR 18X10 PRO

- Voltage: 100/240 Volt AC, 50/60 Hz.
- Power Consumption: 180 Watt.
- Light Source: 18x 10 Watt RGBW LEDs
- Control: Sound Active, Master / Slave, Auto, DMX512.
- DMX Channels: 9, 23, 72.
- Protection Class: IP20 (for indoor use only)
- Width: 980 mm (38.6 in)
- Depth: 887 mm (35 in)
- Height: 147 mm (5.8 in)
- Weight: 4,7 Kg (10.4 lbs)



FOS BEAM 7R HYBRID 230W

Technical Specifications

Optics

Beam aperture: 0-3.8° High precision 3-layer optic glass lens

Light source

Osram 230w/7R type Output Lumens: 90000lm at 10m Color temperature:

8000K Average lifespan: 2000 Hours Lamp ON / OFF (DMX or manual)

Colours / Gobos

13 colors + white, double rotation with rainbow effect 15 fixed gobos + white,

Double rotation with rainbow effect, Gobo shaking funtion

Frost / Diffusion / Prism

Frost lens: wash effect 8 facet prism rotation

Dimmer / Strobe

Dimmer: 0-100% linear dimming Strobe rate: 1-18Hz

Focus

2m – Infinity

Movement range

Pan: 540° (16 bit) electric correction Tilt: 270° (16 bit) electric correction

Software / Hardware

Wheel with push function and LCD display for accessing the setup menu Main settings include pan/tilt reverse and speed, reset, motor adjust, etc. Information menu include lamp hours, software version, etc.

Control

Control modes: DMX 512, sound activated, auto mode Stand-alone mode and Master/Slave modes Choice of 2 DMX modes (16/20 DMX channels) Data in/out: 3 pin XLR

Power supply

90 to 260 Volts – 50/60Hz Power consumption: 260 Watt Powercon in/out (cables included)

Installation

Two side handles for transportation Omega clamps with fast-lock Safety cable

(included)

Operating parameters

Operating positions: all (device on floor or fixed to a support) Maximum permitted ambient temperature (Ta max): 45°C (113°F) Minimum permitted ambient temperature authorized (Ta min): -10°C (14°F) Minimum usage distance: 3 m

Body / Size / Weight

Aluminium structure with die-cast plastic cover 76 x 36 x 64 cm 11kg

Accessories

Double flight case with wheels



FOS Luminus PRO IP

Technical Specifications

- 6x 12W RGBWA + UV, six-in-one LEDs
- Dispersion: 25° Beam, 39° Field
- Average LED life span: 50,000 hours
- 6, 8 & 12 DMX control channels
- DMX connection with 3 pin XLR
- OLED display with touch buttons for accessing the options menu
- Power input: 100 / 240 Volt AC, 50/60 Hz
- Power consumption: 75 Watts
- Battery life: 5 hours at full on, 8 hours running preset programs, 12 hours single colour
- Dimensions: 138 x 144 x 205 mm (5.4 x 5.7 x 8 in)
- Weight: 3.7 K (8.2 lbs)



FOS Par Cob 200w Led TW

Technical Specifications

- LED Colour: Tunable Cool White / Warm White
- LED Life Time: over 30,000hours
- Colour Rendering Index(CRI): Ra≥90
- Colour Temperature: 2000k~6500k
- LED angle: 60°
- Dimmer :0~100% linearly adjustable
- Refresh rate: 4000Hz,flick free for TV and Studio
- Manual Control & Auto modes
- DMX Control with six modes with different layouts for 2, 4 and 6 control channels.
- Power consumption :260W
- Dimensions: 290 x 260 x 305 (W x D x H, including the bracket).
- Weight: 4,9 Kg (including the barndoors and the base).



WIFLY EXR DOTZ PAR

Technical Specifications

- Extended range wireless DMX: Up to 2,500 feet (760M) when used with ADJ's WiFLY EXR Battery Transceiver
- Built-in WiFLY wireless DMX: compatible with ADJ's WiFLY Transceiver (sold separately)
- Shield included helps limit unwanted light exposure
- Variable RGB color mixing offers a smooth, seemingly unlimited color palette – Great for Stage or Wall Washing!
- Creates no RGB shadows
- Compatible with ADJ Dotz Par RF wireless remote control (sold separately)
- 5 DMX Channel modes: 3/4/5/5/9 channel modes (Two 5 DMX Channel Modes)
- 7 Operational modes: Static Color; Sound Active Mode; RGB Dimmer Mode; 3 Color Change; 7 Color Change Mode; Color Fade; and DMX Controlled
- 32 built-in Color Macros
- 5 Dimmer Curves: Standard, Stage, TV, Architectural, or Theatre
- LED pulse and strobe effect
- Flicker Free Operation
- Electronic Dimming: 0 – 100%
- Beam angle: 20 Degrees (w/ Lens) 66 Degrees (w/o Lens)
- Linkable via 3-pin IP cable (In/Out)
- 4-button DMX menu display on rear panel
- Manual Angle Adjustment
- AC IN/OUT outlets on rear to daisy chain power (up to 10 units @ 110V and 18 units @ 240V)
- LED Source: 1 x 36W TRI COB LED rated at approximately 50,000 hrs)
- Light output: (Lens On) 3280 LUX @ 2M; 940 LUX @ 4M (20-degree beam)
(Lens Off) 175 LUX @ 2M; 48 LUX @ 4M (60-degree beam)
- Battery Charge Time: 4 Hours
- Battery Life: 8 Hours Full On (With Full Charge)
- Battery life indicator with charge indicator
- Wireless DMX signal indicator
- Built-in kickstand to angle figure while it's on the floor
- Power Draw: 38W total (Full On)
- Power Cable Length: 1.8m (IEC)
- Multi-voltage operation: AC 100-240V, 50/60Hz
- Dimensions (LxWxH): 8.25" x 7.75" x 9.75" / 210 x 200 x 250mm
- Weight: 12 lbs. / 5.5 kg.