

# **Stingray Profile**

(1) 300W 3,200K Warm or 5,600K Cool White LED Profile Spot



#### **FEATURES**

- single COB 300 watt LED giving rich consistent warm white at a balanced 3,200K color temperature for true theatrical white light with no hot spot.
- 100% no step dimming and no pop or bump at beginning or end of dimming curve.
- Available 5°, 10°, 19°, 26°, 36° and 50° lens tubes with no chromatic aberration. Also fits existing lens tubes from other manufacturers.
- double slot gel frame holder with safety clip for accessories.
- exclusive "cool to touch" housing features rotating barrel assembly, rear handle, pattern holder slot, and four shutter blades for perfect in-focus beam cuts.
- easy to use display menus for DMX or static control
- on/off switch and powercon in and out connectors, 5-pin
  XLR connectors in and out

#### **GENERAL INFORMATION**

The **elektraLite Stingray Profile** brings clean, warm white light in an incomparable level of intensity for its range.

At the heart of the **Stingray Profile** is a newly designed 300 watt COB LED. With a balanced 3,200K or 5,600K color temperature, and a CRI of 95, the ellipsoidal WW provides the same clean, rich, beautiful white light audiences have grown accustomed to, making the **Stingray Profile** perfect for any show or event. The built-in accessory clip allows for diffusion and color media to be used.

The **Stingray Profile**'s sophisticated, proprietary diffraction lensing system provides a packed punch of light in a variety of beam spreads. The interchangeable lens tube give the user 5°, 10°, 19°, 26°, 36°, or 50° beam spreads. Four independent shutter blades give perfect in-focus cuts to the beam.

A powerful, well-rounded LED lighting fixture with a rugged design, the **Stingray Profile** is a workhorse, ready to bring rich, bright white light to a wide variety of public spaces including stages, classrooms, galleries, worship spaces, studios, event spaces, live event, and production environments.

A very simple to use onboard control interface allows for easy control by either DMX or console-free static operation.

The **Stingray Profile** has 5-pin XLR DMX connectors (both in and thru). A single yoke and safety eye bolt is included. Power is via industry standard Powercon in and out connectors allowing for quick daisy chaining of the fixtures.

A quick 360° rotating barrel provides perfect shutter positioning. Release of the barrel, allows lens and shutters to be easily cleaned. Exclusive "cool to touch" housing features rear handle, pattern holder slot, and four shutter blades for perfect in-focus beam cuts.

#### **ORDERING INFORMATION**

SRAY WW ENG SRAY CW ENG Stingray Profile 3,200K Stingray Profile 5,600K





# **Stingray Profile**

(1) 300W 3,200K Warm or 5,600K Cool White LED Profile Spot

### **SPECIFICATIONS**

- 400 watts (1.9A) **Power Consumption** 

- maximum five fixtures per 20A circuit

Electrical - multi-voltage; AC 100-250V - 50/60Hz

Housing - aluminum monocoque design with

high-impact ABS exterior

Materials - corrosion resistant hardware

Yoke - rigid flat steel

Light Engine - single 300W COB LED emitter

Refresh Rate - variable

CRI - 95

Optics / Lensing(s) - Variable PC lensing

Control - DMX-512 (in and thru) via 5-pin XLR

Ratings / Certifications - ETL (for warm White only).

#### **PHOTOMETRICS**

Photometric data was taken with all channels at full, and reflects the output of the fixture with the lens installed as noted. Comparisons between fixtures should only be made with photometric data that incorporates the lensing system to be used.

Lens	Beam	Field	Candela	Field	Lumens
	Angle	Angle	(cd)	Lumens	per Watt
25°	29°	35°	48,335	9,655	38.2

Lens	Beam Size at	Beam Size at	Beam Size at
	6' Throw (d)	10' Throw (d)	14' Throw (d)
25°	3'-1"	5′-2″	7'-2"

#### **DMX PROFILE**

The **Stingray Profile is** set for operation using 1 channel of DMX. Consult the User Manual for further details & other profiles.

СН	ACTION DESCRIPTION	VALUE
1	Master Dimmer for WW	0-255

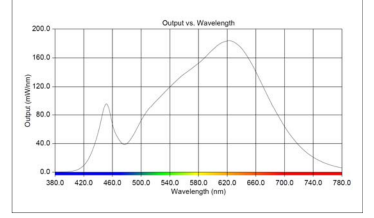
#### **ACCESSORIES**

Accessories Included with each Stingray Profile are as follows:

- (1) single yoke.
- (1) 24" Edison male to Powercon female power cable.
- (1) Powercon male power connector.

#### SPECTRAL POWER DISTRIBUTION

Spectral Power Distribution (SPD) photometric data was taken with all channels at full, and reflects the output of the fixture with the lens installed as noted. Comparisons between fixtures should only be made with photometric data that incorporates identical lamp/emitter sources and lensing options.



## DIMENSIONS CHART (engine only).

Physical Dimensions			Shipping Dimensions		
Length	Width	Height	Length	Width	Height
8.5"	24.0"	6.3"	12.3"	27.5"	12.3"

### WEIGHTS CHART (engine only).

Wei	ight	Shipping Weight		
lbs	kgs	lbs	kgs	
12.0	5.5	17.0	7.75	

