



IP65-Rated, RGBL Wash + Pixel FX

Imminent Impact

With its 16x 20W RGBL 4-in-1 LEDs + 10-45° asymmetrical lenses, the IP65-rated Sticknado™ Hammerhead produces an impressive blend of color and striking visuals, perfect for a wide range of applications. The addition of Lime to the RGB color mixing enhances the color rendering for more natural tones, delivering consistent coverage as well as dynamic pixel effects.

Fully Loaded

It features multiple channel modes, allowing for full fixture wash effects or control over individual and grouped LED pixels. Multiple units can be aligned end-to-end with the included hardware, expanding design possibilities. With 33 built-in macros, 3 customizable programs, and smooth operation, this fixture excels in both stage and outdoor environments.

Luminous Intensity

Beam	2.5M	3M	4M	5M
10-45°	4,045	3,406	1,594	840

Main Features

- Color mixing via 16x 20W RGBL 4-in-1 LEDs
- 10-45° asymmetrical beam spread
- Flicker-free constant-current LED driver
- Built-in color and pixel chase macros via DMX
- Virtual color wheel effects
- 33 built-in macros and 3 customizable programs
- IP65-rated outdoor LED fixture
- Efficient convection cooling
- Dual mounting brackets with locking knobs
- Interlocking housing design
- Easy-to-use 4-button OLED control menu
- 5-pin DMX in/out + powerCON-compatible AC in/ out connections

Note: Sticknado™ Hammerhead and Sticknado™ Great White fixtures both share the exact same interlocking housing design, allowing them to be seamlessly connected together!



Optical

16x 20W RGBL 4-in-1 LEDs (100,000 hours)

Flicker-free LEDs

10-45° asymmetrical beam angle



Weight & Dimensions

39.4" x 5.9" x 6.6" (1000.3 x 149.4 mm x 167 mm)

20.9 lbs (9.5 kg)



Control

USITT DMX-512, RDM

5-pin DMX in/out

3/4/5/10/14/22/38/48/64 or 70 DMX channels

4-button menu with OLED display

DMX512, M/S, auto mode



Power + Current

100-240VAC, 50-60 Hz

Consumption: 192W, 1.66A, PF .99

PowerCON® TRUE1compatible in/out



Warranty + Certifications

2-year limited warranty













