



Engineered Lighting Solutions



623 Series

LED Scene Light

The Speaker 623 Series produces a staggering **40,000 RAW lumens of pure white light** from its bank of **48 high powered LEDs**.

JW Speaker design engineers have achieved this light output while maintaining the LEDs maximum working life by understanding correct thermal management which is critical in LED technology.

This extremely powerful scene light is designed with solid state LEDs that will withstand continuous shock and vibration, a die-cast aluminum housing, extra heavy duty, stainless steel bracket and a heavy duty glass lens. The 40,000 RAW Lumens of light is carefully distributed with four beam pattern options, wide flood, medium flood and narrow flood.

Product Specifications

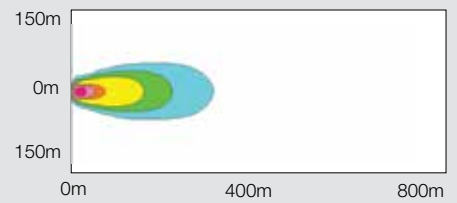
Light Source:	LED (Light Emitting Diodes)
	Raw: 40,000 Lumens
	Effective: 20,000 Lumens
Input Voltage:	24V
Current Draw:	10 Amps @ 24V DC
Standards:	Sealed to IP67
Mounting:	Stainless Steel Mounting Bracket & Hardware
Wiring:	Hard wired cable 300mm
Weight:	7.6Kg



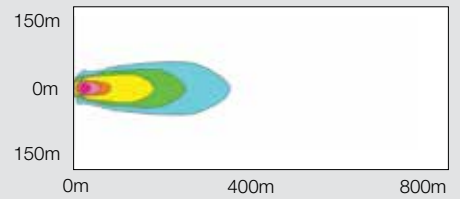


**40,000
RAW LUMENS!**

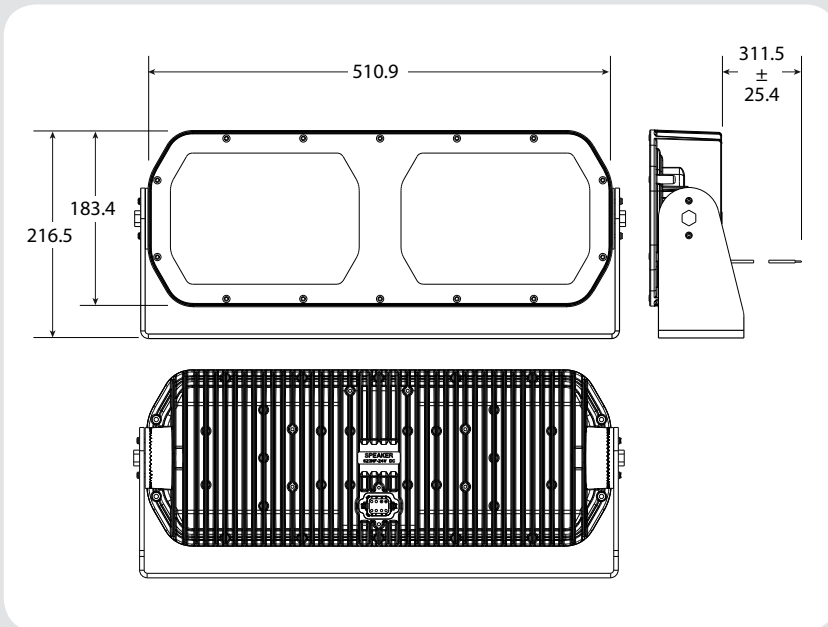
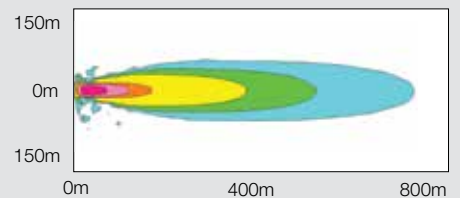
Wide Flood (2.5m high at 15°)



Medium Flood (2.5m high at 15°)



Narrow Flood (2.5m high at 5°)



Part No.	Pattern	Voltage	Light Output	Description
0546671	Narrow Flood (20°)	24V	White	LED XL Mining Complete Scene Light
0546681	Medium Flood (40°)	24V	White	LED XL Mining Complete Scene Light
0546691	Wide Flood (80°)	24V	White	LED XL Mining Complete Scene Light