

AC SceneStar LED Scene Light - Head Only (20000 Lumen)

STYLE ELSS-XLAC



LISTED The LED High Power Scene Lights are engineered to provide industry-leading levels of light output with consistency and reliability. The SceneStar emergency scene light provides overall illumination even at elevated operating temperatures through optimized thermal management. The optics are designed to include a spot and flood pattern in one light. Solid-state electronics ensure a lifetime of peak performance. Contact a distributor today to learn about our fire apparatus scene lighting products.



SceneStar LED scene lights features:

- 20,000 Lumens , Power: 220 Watts , Voltage: 120 or 240 VAC (must specify)
- Current: 1.8 amps (at 120 VAC), .9 amps (at 240 VAC)
- Customized optics to provide spot and flood in one light
- Low ultraviolet light attracts less insects during nighttime operation
- Available in all standard mounting configurations, including generator light kit and cord reel light
- Streamlined aesthetics in a compact design
- Color is white
- 6 year warranty
- Serviceable construction (Sustainable LED technology)
- UL listed and Evaluated by UL to comply with the following standards:
 - UL 1598 Standard for Luminaires
 - UL 8750 Light Emitting Diode (LED) Light Sources for Use in Lighting Products
 - CSA

Featured Scene Lighting Articles

- How to see everything: Akron Brass SceneStar LED Scene Light Series vs Halogen Scene Lighting
- SceneStar LED Lighting Technology Can Light Up Film, Photography, and Real-Life Emergency Scenes



Specifications	
Style	ELSS-XLAC
Certification(s)	(U _L) LISTED
Weight	10 lbs (4.5 kg)
Туре	Scene Light
Brand	Extenda-Lite
Width	14" (356 mm)
Height	4 1/4" (108 mm)
Depth	5 5/8" (142 mm)
Wattage	220
Volts	120/240 AC
Amperage	1.8 (120 V) / .9 (240 V)





AC SceneStar LED Scene Light - Head Only (20000 Lumen)

STYLE ELSS-XLAC

AC SceneStar Features





LED vs. Quartz Halogen

80% Increased Output Compared to Halogen

Brighter White Light Using Less Power SceneStar LED Vs. Quartz Halogen



