

SCREAMING EAGLE ELECTRO-MECHANICAL SIREN Low Amps, Loud Warning

The most effective siren sound is one which is loud enough to hear and one that will also penetrate the sound deadening features of newer motor vehicles. Historically, electro-mechanical sirens have proven to be the most capable of accomplishing these requirements. Unfortunately, most competitive sirens are very large, very heavy, and require huge amounts of electrical power to produce the sound necessary to clear the way. **Not anymore!**

The Screaming Eagle Siren provides over 123db of warning noise output with a maximum continuous amperage draw of **only 38 Amps!** Its focused cone design sends penetrating sound waves forward into the vehicles in front of you, allowing other drivers on the road to "feel" the siren noises as well as hear them, **while also significantly reducing in-cab noise.** The new design provides all of these features with a (6) inch diameter rotor and a total weight of **only 24 pounds.**

The combination of versatile mounting options, low amp draw and its light weight design makes the Screaming Eagle the ideal siren choice for all types of vehicles. Dimensions: 14" Lx 9" H (including pedestal mount) Body of siren: 7" diameter

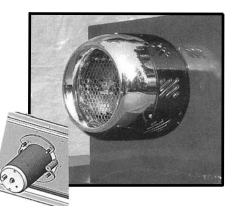
The "Screaming Eagle" Siren is available with multiple mounting options for E & F Series Ambulances, Fire Apparatus, Rescue Vehicles, and all other emergency vehicles. It has been designed with a fully balanced rotor, dual bearings, hard anodized stator, two brakes that allow the siren to "wind down" in 8-10 seconds, heavy duty electrical components, and chrome finishes for durability in all climates and environments.

SAE J1849 Certified (NFPA 1901 2003 Standard)

Model C 9-11-P Chrome Pedestal Mount, 12v DC (above)

Model C 9-11-F Chrome Flush Mount, 12v DC (right)

Dimensions: 11.50" Lx 7" H Front Projection 5.0" Rear Projection 6.50" Cut out hole: 5.75" diameter





September 11, 2001 We Will Remember



P.O. Box 80705, Lansing, MI 48908-0705 Phone: (517) 627-0702 Fax: (517) 627-3702 www.eaglesirens.com

