

Super-Led[®] TRAFFIC CONTROL AND LANDING ZONE SYSTEM



LED modules may be used vertically for traffic warning or horizontally for emergency aircraft landing zone identification

The safe, environmentally friendly alternative to flares.

Highly effective LED light modules designed for temporary warning in a wide range of situations and applications. Modules can be used in the horizontal or vertical position and can be attached to highway cones for added visibility. Compact Cordura[®] duffle bag stores five light modules for ready access.





Form# SSM0608

Available in Red & Amber

FEATURES

- Long lasting, heavy-duty Super-LED modules are super bright, super efficient.
- Safer than traditional flares ... won't burn clothing or ignite grass or leaf fires.
- Four standard flash patterns: CometFlash[®], SingleFlash, Steady-Burn and FlareFlicker.
- Electronics are encapsulated for moisture and vibration resistance, lenses and housings are rugged polycarbonate.
- Kit includes Cordura[®] carrying case and five LED modules.
- Environmentally safe, easy to set up and deploy.
- Visibility range, five to seven miles.
- Cost effective ... LEDs are rated for 100,000 hours of operation.
- Optional elevation ring adaptor for mounting on any traffic cone or road triangle.
- Power source: Three alkaline size C batteries, not included.
- Battery life approximately 100 hours.
- Available in red and amber.



Module shown with optional elevation ring on traffic cone

MODELS

۱

W20SS:	Single red module
W20SSA:	Single amber module
W20SSAK:	5 amber module kit,
	includes carrying bag
W20SSRK:	5 red module kit,

includes carrying bag

OPTIONS

W50ER: Single elevation ring **W50ERK:** Five elevation ring kit



All Whelen Products are proudly designed and manufactured in the U.S.A.



© 2008 Whelen Engineering Co., Inc. Printed in U.S.A. Whelen Engineering Inc. reserves the right to upgrade and improve products without notice. Code No. 12178A-0608