

TAC8 Series

Super-LED® Traffic Advisor™

The newly designed, economical TAC8 is built from the ground up with a newly designed control head and features a modular design. Patent pending optics provide highly effective Super-LED intensity.

· (exche) · (exeke) · (cheke) · (exeke) · (exeke) · (exeke) · (exeke) · (exeke) · (exeke) ·

FEATURES

- Eight front-loaded Super-LED modules
- Built-in left arrow, right arrow, split arrow, and warning functions
- Includes nine directional sequences and nine Scan-Lock[®] flash patterns
- Hard-coated lenses minimize environmental damage from sand, sun, salt, and road chemicals
- LED modules are sealed units (IP67 rated)
- Black powder coated aluminum extrusion
- Extrusion design allows slide bolt mounting via top, rear, or bottom channel
- Control head may be permanently or temporarily mounted by hook-and-loop tape
- Control head features an auxiliary control for a device up to 6A
- Supplied with 15', 30', or 50' homerun cable
- Amps: 0.2/peak per module
- Control Head: 3.07" H x 5.87" W x 0.89" D
- Light array: 2" H x 2.64" D x 47.75" L
- Five year warranty

MODELS

Model	Power Cable
TAC815	15'
TAC830	30'
TAC850	50'

MARNING: This product may contain chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, visit <u>whelen.com/regulatory</u>.

WHELEN 51 Winthrop Road

Chester, Connecticut 06412-0684 (860) 526-9504 www.whelen.com

Whelen Engineering reserves the right to upgrade and improve products without notice. © 2019 Whelen Engineering Company, Inc. Printed in U.S.A. NASCAR® is a registered trademark of the National Association for Stock Car Auto Racing, Inc. Code No. 13038D - 09/25/2019



All products proudly designed, manufactured, and assembled in the U.S.A. • ISO 9001 Registered QMS

