

Inner Edge[®] FST[™] Series

Super-LED® Front Lightbars

The newly designed, low-profile Inner Edge FST Series better utilizes vehicle contours, providing higher visibility and a custom fit. Whelen's all-new, Proclera[®] Silicone Optics increase clarity and have the power to punch through tints. The Inner Edge FST Series is available with SOLO[™], DUO[™], or TRIO[™] technology.

The Inner Edge FST Series now features BroadBand Blue[™]. BroadBand Blue delivers a higher intensity, creates a larger optical image, and produces a more consistent color, all while being easier on the — eyes especially at night.

WECANX.



FEATURES

- New WeCanX™ models available
- Meets SAE Class 1 and California Title XIII specifications
- Mounts to visor anchor points
- Available as passenger side only or driver and passenger side
- 38 Scan-Lock™ flash patterns
- Available in Red, Amber, White, and BroadBand Blue
- Low Current models are available with SOLO light modules
- WeCan[®] models are fully programmable, providing individual control of each color, and are available with SOLO, DUO, or TRIO

interleaved light modules

- Proclera Optic Technology features 100% silicone internal optics
- Vehicle specific housing minimizes flashback to vehicle passengers
- 17' cable included
- Ships fully assembled
- 12 VDC
- Five or six lamps (per side)
- Approximately 18" (per side)
- Depth and height vary by vehicle model
- Five year warranty

MODELS

Please consult our current price list for models

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

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. © 2020 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. 13174D - 02/05/2020



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