



# Cenator™ Series

## Super-LED® Lightbars

Whelen's innovative Cenator Series features an all-new low profile design and a multitude of unique features and options for optimal versatility.



*CP8BRBR  
(shown with optional inboard modules  
and take-downs)*



*CB8BRBR  
(shown with optional Traffic Advisor™)*

### FEATURES

- Available in SOLO™ (single color), DUO™ (two color), and TRIO™ (three color) models
- Available in WeCan® or standard current models
- Multiple LED technologies are available for high performance versatility
- Lighthouse modules mount in any position
- Hard-coated lenses minimize environmental damage from sand, salt, sun, and road chemicals
- Advanced Thermal Design improves LED performance during extended operation
- Sleek newly designed mounting foot compliments lightbar design
- Clear outer domes with optional color tops. Smoked domes are also available
- Optional Traffic Advisor and Red, Blue, or Amber internal filters
- Optional single LED precision focused take-down and alley lights
- Optional lighted sign (contact factory)
- Optional built-in speaker (contact factory)
- CP Series models feature BroadBand Blue™ technology. BroadBand Blue delivers a higher intensity, creates a larger optical image, and produces a more consistent color
- Five year warranty

### CERTIFICATIONS

- Designed to meet SAE Class 1 and California Title XIII when properly configured
- Designed to meet IP65 standards
- Meets SAE J1113/CISPR 25 and R10 standards

### SPECS

- 12 or 24 VDC
- Size: 2.5" (64mm) H, 12.1" (307mm) W
- Standard lengths: 42" (107cm), 48" (122cm), and 54" (137cm)

## MODELS

### SOLO™ CV Standard Current Series Super-LED®, LIN6™

CV4****	42" Single Color, Red, Blue, Amber or White
CV8****	48" Single Color, Red, Blue, Amber or White
CV2****	54" Single Color, Red, Blue, Amber or White

### SOLO CX Standard Current Series Super-LED, LIN6+™

CX4****	42" Single Color, Red, Blue, Amber or White
CX8****	48" Single Color, Red, Blue, Amber or White
CX2****	54" Single Color, Red, Blue, Amber or White

### SOLO CY WeCan® Series Super-LED LIN6

CY4****	42" Single Color, Red, Blue, Amber or White
CY8****	48" Single Color, Red, Blue, Amber or White
CY2****	54" Single Color, Red, Blue, Amber or White

### SOLO CP WeCan Series Super-LED LIN6+

CP4****	42" Single Color, Red, Blue, Amber or White
CP8****	48" Single Color, Red, Blue, Amber or White
CP2****	54" Single Color, Red, Blue, Amber or White

### DUO™ CB WeCan Series Super-LED LIN6

CB4####	42" DUO Color, Red, Blue, Amber and/or White
CB8####	48" DUO Color, Red, Blue, Amber and/or White
CB2####	54" DUO Color, Red, Blue, Amber and/or White

### DUO CJ WeCan Series Super-LED LIN6+

CJ4####	42" DUO Color, Red, Blue, Amber and/or White
CJ8####	48" DUO Color, Red, Blue, Amber and/or White
CJ2####	54" DUO Color, Red, Blue, Amber and/or White

### TRIO1 Series Linear Super-LED Red/Blue with White Illumination

C381	48", 12 Inboard TRIO™ Modules
C321	54", 14 Inboard TRIO Modules

### TRIO2 Series Linear Super-LED Red/Blue with White Illumination to the Front and Rear Corners and Red/Blue/Amber Rear Inboards

C385	48", 12 Inboard TRIO Modules
C325	54", 14 Inboard TRIO Modules



Replace \* symbol in model number with color desired: A=Amber, B=Blue, R=Red, C= White  
 Replace # symbol in model number with split color desired: D=Red/White, E=Blue/White,  
 F=Amber/White, J=Red/Blue, K=Red/Amber, M=Blue/Amber

### Options

Please consult current price list for option descriptions and model numbers

**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.  
 © 2018 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. 13251C - 11/13/2018

**WHELEN®**  
 OFFICIAL WARNING LIGHTS



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