

LIGHTBARS

Cenator



The all-new Cenator series is innovative and fully customisable, with options for a unique centre speaker, Traffic Advisor and lighted centre sign. This is a much brighter, low-profile, economical lightbar, that benefits from Whelen's new BroadBand Blue technology- delivering higher intensity, longer optical images and producing a more consistent colour.

Key Features

- Available in SOLO™, DUO™ and TRIO™ Linear Super-LED® models.
- Advanced Thermal Design improves LED performance during use.
- Extruded aluminium platform.
- Multiple Scan-Lock™ flash patterns.
- Optional Traffic Advisor, lighted centre sign and speaker.
- Hard-coated domes minimize environmental damage.
- BroadBand Blue™ delivers a higher intensity and more consistent colour.
- Clear or smoked outer domes with optional colour tops.
- Lighthouse modules mount in any position.
- New mounting foot design allows easy installation and durability.

Colour



Voltage



Voltage



WeCan



Warranty

SOLO™ DUO™ TRIO™



Model Numbers

Product Name	Product Number	Description
SOLO CV Standard Current Series	CV4**** (42") CV8**** (48") CV2**** (54") CV0**** (60")	Single colour Super-LED four corner LIN6 Linear-LED modules.
SOLO CX Standard Current Series	CX4**** (42") CX8**** (48") CX2**** (54") CX0**** (60")	Single colour Super-LED four corner LIN6+ Linear-LED modules.
SOLO™ CY WeCan® Series	CY4**** (42") CY8**** (48") CY2**** (54") CY0**** (60")	Single colour Super-LED four corner LIN6 Linear-LED modules.
SOLO™ CP WeCan® Series	CP4**** (42") CP8**** (48") CP2**** (54") CP0**** (60")	Single colour Super-LED four corner LIN6+ Linear-LED modules.
DUO™ CB WeCan® Series	CB4#### (42") CB8#### (48") CB2#### (54") CB0#### (60")	DUO colour Super-LED four corner LIN6 Linear LED modules.
DUO™ CJ WeCan® Series	CJ4#### (42") CJ8#### (48") CJ2#### (54") CJ0#### (60")	DUO colour Super-LED four corner LIN6+ Linear-LED modules.

Replace * symbol in model number with letter indicating lens colour or LED colour desired: A= Amber, B= Blue, C= Clear/White, R= Red, G=Green. Replace # symbol with letter indicating SPLIT lens or LED colour desired: D= Red/Clear E=Blue/Clear F=Amber/Clear H=Green/Clear J=Red/Blue K=Red/Amber L=Red/Green M=Blue/Amber.

Dimensions

