WeCan® Electronic Control Head



Easy to install and program, the WeCan Electronic Control Head replaces the standard ECM (Electronic Control Module) and can be handheld or mounted to the dash or console.



FEATURES

- Control lights and Traffic Advisor[®] functions from a single keypad
- Three-position slide switch
- Six pre-programmed push-buttons
- Small 22 gauge, two conductor cable connects to the WeCan lightbar for easy installation
- 10 pre-programmed warning configurations via four dip switches are located on the rear of the controller
- No computer is required for programming
- Push-buttons feature LED backlighting for nighttime viewing
- Membrane switches provide tactile feedback of activation and are equipped with a solid rubber overlay for moisture resistance
- Surface mounting plate allows for vertical or horizontal mounting of control head
- Five conductor, 3' input/output harness standard
- Includes function labels for customization
- May be used with existing WeCan lightbars or substituted for the WeCan ECM at the time of lightbar purchase

SPECS

Dimensions: 4-3/16" (106mm) L x 2-1/2" (64mm) H x 7/8" (22mm) D

MODELS

WCC9	Justice [®] and Freedom [®] IV WeCan lightbars only (not for use with Legacy DUO [™] or TRIO [™] lightbars)
WCC92	Liberty [™] II SOLO [™] and DUO, Legacy SOLO and DUO, and Freedom IV WeCan lightbars only (not for use with Liberty II or Legacy TRIO lightbars)

OPTION

WCC9SM	Pedestal/swivel mount for WCC9 or WCC92 control head
--------	--

WARNING: 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>.

All products proudly designed, manufactured, and assembled in the U.S.A. • ISO 9001 Registered QMS Whelen Engineering reserves the right to upgrade and improve products without notice. © 2023 Whelen Engineering Company, Inc. Printed in U.S.A. Code No. P12288D - 8/2023



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

.....