

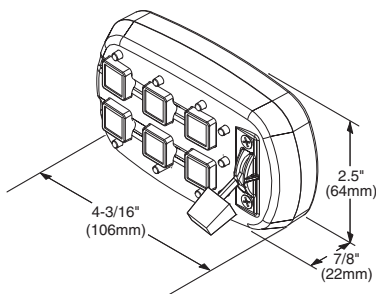
NEW PRODUCT!

WeCan® Electronic Control Head

FOR USE WITH LIBERTY™, FREEDOM™ AND JUSTICE® WECAN SERIES LIGHTBARS



Hand held or mounted to the dash or console, the WeCan control head replaces the standard ECM (Electronic Control Module) and is easy to install and program.



FEATURES

- Control warning lights, take-downs, alley lights and Traffic Advisor™ from a single key pad.
- Control lightbar functions using six pre-programmed control buttons plus a 3 position slide switch.
- Small 22 gauge, 2 conductor cable mates to your WeCan lightbar for easy installation.
- 10 pre-programmed popular warning configurations via four dip switches located on the rear of the controller.
- No computer required to program control head.
- May be used with existing WeCan lightbars or substituted for the WeCan ECM (Electronic Control Module) at the time of lightbar purchase.
- LED backlit push buttons with bright LED On/Off indicators.
- State-of-the-art 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.
- 5 conductor, 3' input/output harness standard.
- Function labels are included.

MODELS

WCC9.....WeCan Controller for use with existing WeCan lightbar.

WCC9SUB...Substitute WCC9 for ECM, when purchased with a WeCan lightbar.

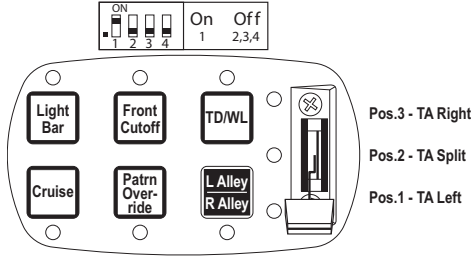


Whelen Products are proudly made in the U.S.A.

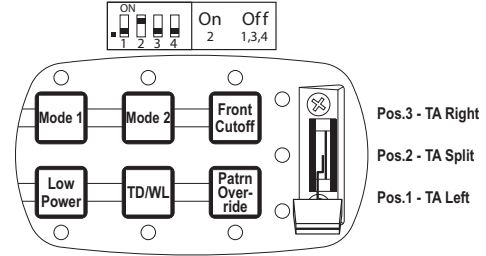
WHELEN[®]
ENGINEERING COMPANY, INC.
Engineers for the Emergency Warning Industry

WECAN® ELECTRONIC CONTROL HEAD CONFIGURATIONS

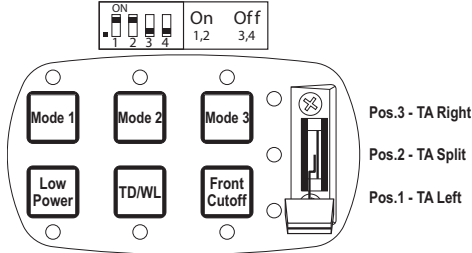
Dip Switch Configuration #1



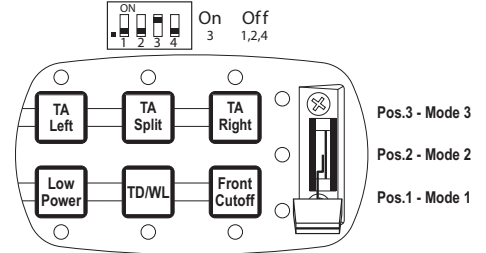
Dip Switch Configuration #2



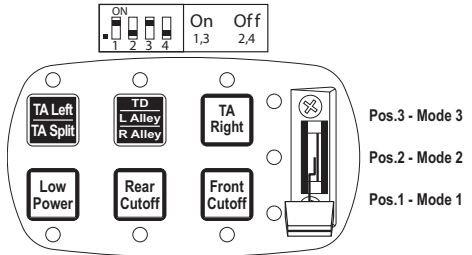
Dip Switch Configuration #3



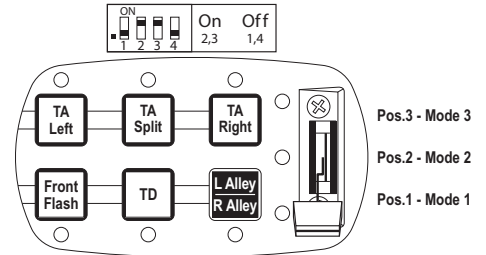
Dip Switch Configuration #4



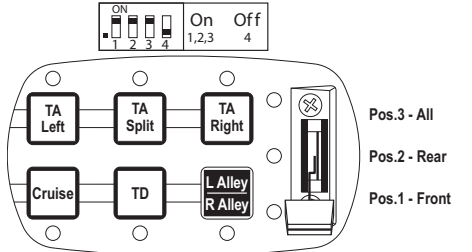
Dip Switch Configuration #5



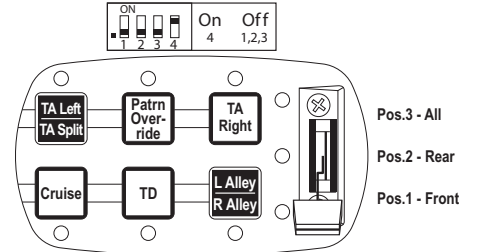
Dip Switch Configuration #6



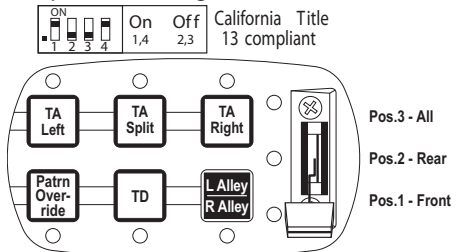
Dip Switch Configuration #7



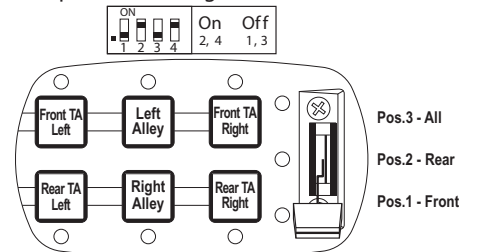
Dip Switch Configuration #8



Dip Switch Configuration #9



Dip Switch Configuration #10



Notes:

1) TD/WL = Take-down / Worklights

2) Some configurations will allow specific buttons to activate alternate functions with each press of that button. In the artwork shown, these buttons are represented with white letters on a black background. In these cases, the functions to be activated are shown in sequential order and are separated with a horizontal line.



51 Winthrop Road
 Chester, Connecticut 06412-0684
 (860) 526-9504 • Fax: (860) 526-4078
 www.whelen.com



Whelen Engineering reserves the right to upgrade and improve products without notice.