



OFFICIAL WARNING LIGHTS OF

CenCom Carbide™

Engineered to maintain situational awareness of the officer, Whelen's CenCom Carbide[™] houses numerous innovative technologies that deliver highly effective visual and auditory warning.

Designed for simplistic, hands free usage, Carbide allows officers to easily adapt with Situation Based Integration. This feature allows for scene specific functions using various vehicle components, such as the horn or brakes. Priorities can now be fully configured and controlled.

Carbide provides the capability to sync all lights together, including a Traffic Advisor™ and the new rear WeCan® Inner Edge® RTX.

Easily reproducible from vehicle to vehicle, Carbide installs effortlessly with little wiring intricacy.

Optional expansion modules and WeCan dual siren amplifier are available to further customize functions.

Program

Carbide makes programming straightforward with a newly designed Windows based software. This intuitive platform makes configuring simple, while a USB 2.0 port transfers data faster than ever before.





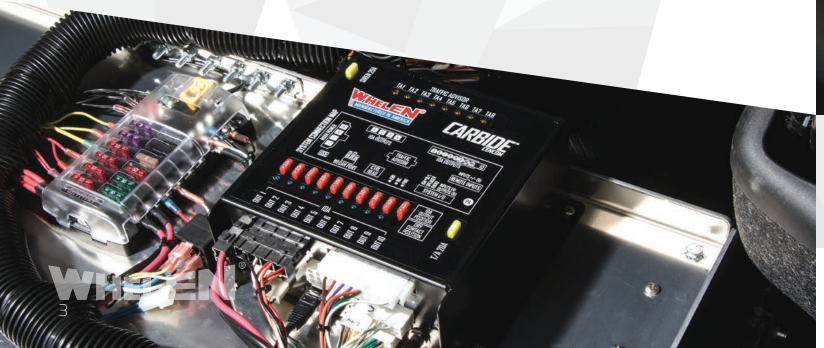


Integrated Load Manager Carbide™ reduces the chance of a drained battery by shutting off outputs as vehicle battery voltage declines.

Integrated Auto-Off Timer

Keep Carbide functioning even if the ignition is turned off.

• When used with the Integrated Load Manager, this provides a safe way of maintaining critical warning functions even if the keys must be removed from the ignition



Control Head

Ergonomically designed for situational awareness of the officer, Carbide™ features a new control head with 21 buttons and a slide switch. Completely configurable by the user, the control head is designed with tick marks, a raised surface, and a recessed center for ease of use, allowing officers to focus on the road.





Situation Based Integration

Carbide[™] features improved Situation Based Integration, a technology first introduced in 1993 with Whelen's B-Link[™] System.

- Priorities can now be fully configured and controlled
- Carbide controls scene-specific lighting for safety and efficiency using any of the integrated 12 programmable inputs, 18 programmable outputs, and optional expansion modules
 - Turn lights/buttons on or off when the door opens, vehicle transmission is shifted, brakes are pressed, or the sun goes down.
 - Automatically turn on flood lighting when takedowns are activated
 - Change warning patterns with siren tones
 - Activate a burst of light when the air horn is pressed
 - Light up the rear of the vehicle when brakes are pressed
 - Activate the alarm feature to create a disorienting visual and audible display to aid in officer safety



CenCom Carbide"

Outputs

18 Outputs:

4 x 20A (steady or flashing) 5 x 10A (steady or flashing) 1 x 10A dry contact relay (steady only) 8 x 1A (steady or flashing)

Inputs

12 Inputs (positive or negative switched)

Siren

200W Siren

Full set of siren tones Supports new WeCan® dual siren amplifier option

Operation

Conditional operations Configurable priorities

Expansion Modules

Supports up to two of the following: Front WeCan Inner Edge® New rear WeCan Inner Edge RTX Optional Remote 16 Output Modules

Integrated Features

9/C Traffic Advisor™ Driver, standard New heavy-duty crimp style connections on WeCan port Configurable Load Manager Configurable Ignition Delay Timer

Additional Features

Expanded support for Photocell Full support of SOLO™ WeCan lightbars Full support of DUO™ and TRIO™ lightbars Supports new 21 button control head



51 Winthrop Road, Chester, CT 06412-0684 860-526-9504 www.whelen.com

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

NASCAR® is the registered trademark of the National Association for Stock Car Auto Racing, Inc. © 2015 Whelen Engineering Company, Inc. Printed in the U.S.A. Form No. 12963A - 08/15

WhelenENG







