# 

### The Whelen Cloud Platform<sup>®</sup>

Manage vehicle configurations and firmware updates over-the-air, create faster response times with real-time information to pinpoint vehicle locations, and easily organize your fleet and Whelen product information. All of your data is safe and available, wherever you are.





f ⊻ 🕑 🔘

Whelen designs and manufactures reliable and powerful warning lights, white illumination lighting, sirens, controllers, and high-powered warning systems for Automotive and Mass Notification industries worldwide. Every part of every Whelen product is proudly designed and manufactured in America and is tested on-site to meet the toughest industry certifications. On the road and around the world, Whelen is trusted to be seen, trusted to be heard, trusted to perform.

www.whelen.com 51 Winthrop Road • Chester, CT USA 06412 13341B - 7/28/21



#### HIGH CURRENT REMOTE **EXPANSION MODULE**

Bringing intelligent control previously only available for sirens and warning lights to scene lighting, an integral component of fire apparatus. Allowing for lighting that is easier on the eyes and focuses the light where it needs to go, at the right intensities to promote safety, functionality, and compliance.



#### WCX<sup>®</sup> CONTROL POINT

The Core Control Point serves as the main controller of a Whelen WeCanX<sup>®</sup> lightbar or Arges<sup>®</sup> when a Core control system is not being utilized. When using Whelen Command<sup>®</sup>, this module can be configured via the USB-C port to program lighting functions.



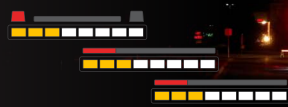
## COZE-

the state Introducing a vehicle control system engineered to enhance first responder and motorist safety with complete configurability, advanced automation, and remote connectivity. Featuring an all new module design, customize your control system to fit your needs.



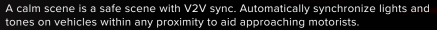


Dynamic Variable Intensity<sup>®</sup> flash patterns gradually increase and decrease warning light intensity, better conveying visual information to approaching motorists at night. These patterns clearly indicate when an emergency vehicle is parked, improving their ability to navigate around an emergency scene safely.



**V2V SYNC** tones on vehicles within any proximity to aid approaching motorists.





OFF BOFFIELD

P ( Talk to