

DIRECTIONAL LIGHT BAR



DIRECTIONAL LIGHT BAR

Elevate road safety to new heights with the ACOT500 Directional LED Light Bar, a cutting-edge solution designed to effectively warn oncoming traffic of hazardous situations and provide clear directives for prompt action. Engineered with precision and built for durability, this light bar stands as an indispensable tool for emergency responders, construction crews, and motorists alike.

Features:

1. **High-Intensity LED Lights:** Equipped with ultra-bright LEDs, the ACOT500 ensures optimal visibility even in adverse weather conditions and low-light environments, significantly reducing the risk of accidents.
2. **Directional Functionality:** Its directional design allows for versatile signaling, enabling users to direct traffic flow with precision and clarity. Whether it's a lane closure, accident scene, or construction zone, this light bar ensures that approaching vehicles are promptly alerted and guided accordingly.
3. **Weather-Resistant Construction:** Crafted from rugged materials and engineered to withstand the rigors of outdoor use, the ACOT500 is built to endure harsh weather conditions, ensuring reliable performance when it matters most.
4. **Easy Installation:** Designed for hassle-free installation, this light bar can be effortlessly mounted on various vehicle types, allowing for swift deployment in critical situations.



SWITCH MINI-CONTROLLER

The ACOT500 mini controller has four functions and a central on/off switch. The controller is programmable to facilitate momentary switching (instructions included). If the controller's main power is interrupted, it will retain the previous setting once power is restored.



DESCRIPTION

- 742mm
- Available in 12v or 24v
- Available in all colours
- Indicates left to right
- Indicates right to left
- Indicates center out
- Flashing mode
- Can be installed using a vehicles control system or individual 5 button controller
- Rated IP66
- Various Mounting options
- 10 modules
- Traffic arrow light bar

