LED Enhanced Chevron Signs

CHEV7560

Solar Powered – Wireless Synchronous Chevron

- Remote controlled Solar Wireless Synchronous Chevron capable of simultaneous or sequencing flashing patterns.
- Programming of various flashing patterns with different time intervals, intensity of LED's and On/Off Brightness, can also be accomplished with the use of the remote control unit.
- No Master-Slave transmitters required. The Solar Wireless Synchronous Chevron can be lined up continually for up to 500 units on each channel.
- The Chevron incorporates the 3M Diamond Grade reflective sheeting, with powder coat on the front sign face, therefore it is still a compliant road sign when the LEDs are not in use. The polycarbonate LED Lens covers and aluminium shell have passed all required testing procedures for resistance to damage for normal road wear and tear.
- Totally wireless, requiring no extra construction or connections during the installation process.
- Maintenance free design
 - No external peripheral power source required.
 - Automatic on/off activation.
 - Sufficient number of super bright LEDs makes flashing with homogenous brightness chevron sign.
- Simple installation
 - Can be installed using methods applied with conventional road signs.



LED Enhanced Chevron Signs

CHEV7560

12V DC* Powered – Wireless Synchronous Chevron

- Remote controlled 12V DC Wireless Synchronous Chevron capable of simultaneous or sequencing flashing patterns.
- Programming of various flashing patterns with different time intervals, intensity of LED's and On/Off Brightness, can also be accomplished with the use of the remote control unit.
- No Master-Slave transmitters required. The 12v DC* Wireless Synchronous Chevron can be line up continually for up to 500 units on each channel.
- The Chevron incorporates the 3M Diamond Grade reflective sheeting, with powder coat on the front sign face, therefore it is still a compliant road sign when the LEDs are not in use. The polycarbonate LED Lens covers and aluminium shell have passed all required testing procedures for resistance to damage for normal road wear and tear.
- Can be low voltage hardwired up through mounting post.
- Maintenance free design
 - Externally triggered by loops or other vehicle detection system.
 - Sufficient number of super bright LEDs makes flashing with homogenous brightness chevron sign.
- Simple installation
 - Can be installed using methods applied with conventional road signs.

*12v DC requires an external 240v AC mains power supply to supply the 12v DC to the Chevrons. 240v AC main power supply not included.

