LED Arrow Board

Frequently Asked Questions

1. How is the brightness adjusted for the lanterns?

A: Brightness automatically adjusts to suit conditions via a light sensor (there is also an option to manually adjust to day/night settings on the controller).

2. What functions are available for the lanterns?

A: Left arrow, right arrow, both arrows plus alternating square pattern.

3. How long will it operate without charge?

A: 120+ hours ideal for night or tunnel operations.

4. How many lanterns are displayed?

A: 15 lanterns with the OPTI POWER lens designed to maximise each LEDs output using up to 35% less energy.

5. How many LEDs per lantern?

A: 32 ultra-bright LEDs.

6. How does the remote control connect to the arrow board?

A: The wireless remote control comes automatically pre-paired with the arrow board upon purchase.

7. Can I connect the remote control to other arrow boards?

A: Yes. See the user manual for instructions.

8. What size battery should be used for remote operations of the arrow board?

A: A 12V / DC 200AH battery is sufficient.

9. How do I know when my battery voltage is running low?

A: You can check the voltage via the V-Touch controller. There is also an auto-disconnect function in built where the arrowboard will automatically turn off at 12.2V.

10. What is the weight of the arrow board itself?

A: 21kg.

11. What are the dimensions of the arrow board?

A: 1500mm (w) x 770mm (h) x 220mm (depth including lamps).

12. What are the sun visors made from?

A: High strength ABS resin.

13. What is the arrow board power cable length?

A: 13 metres.

14. How long is the product under warranty for?

A: 1-year warranty on complete unit. 2-year warranty on electrical components.

15. What is the screen size of the wireless controller?

A: 95mm wide high resolution.

www.itsau.com.au • 1300 769 852 i:TS Intelligent Traffic Systems