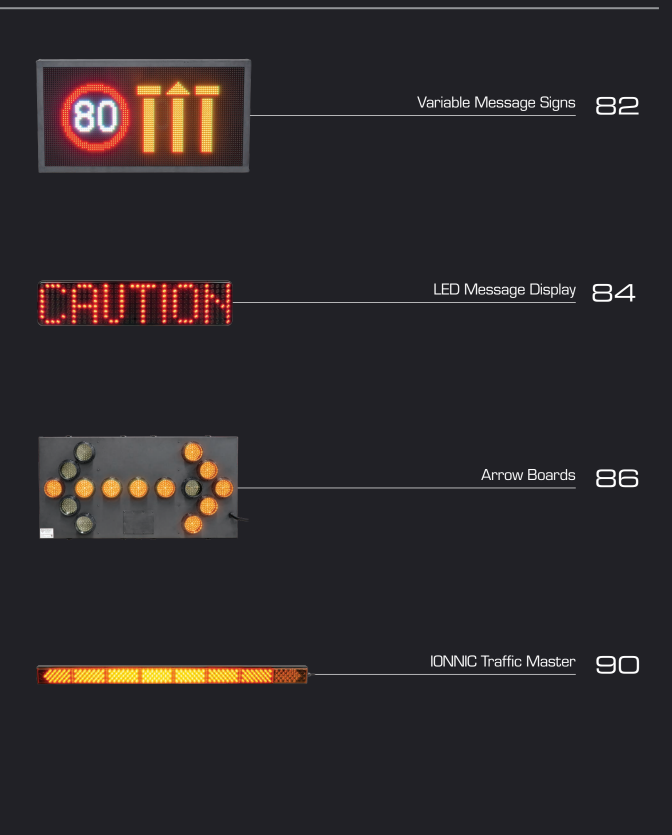






**IONNIC Traffic Director** 

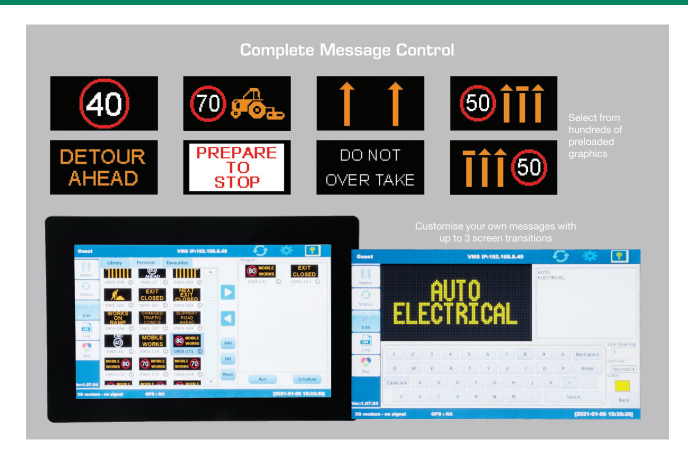
92



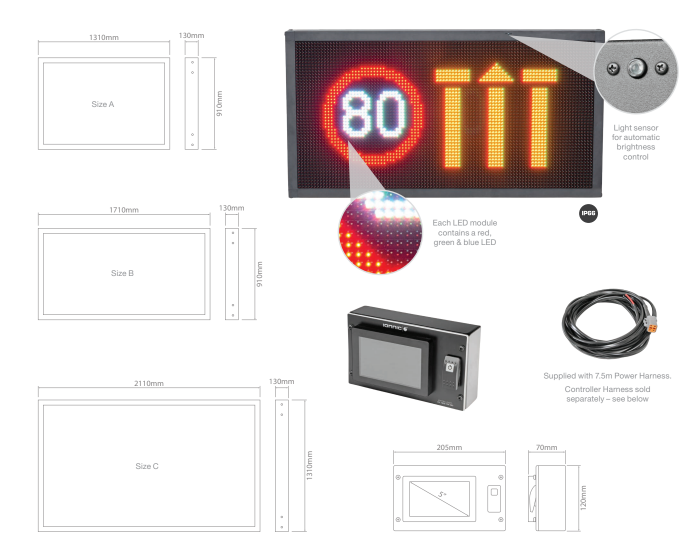


- Three sizes of message boards programmable using touch screen controller.
- Aluminium encased 5" touch screen LCD controller.
- RGB modules allowing wide range of colour options.
- Real-time image preview.
- Automatic brightness control (message board).
- Hundreds of preloaded colour graphics.
- Intuitive interface makes creating, editing and saving graphics & messages easy.
- Wide, consistent viewing angle 120°.
- Passive cooling no fans.
- Signs are environmentally sealed IP66.
- 2-year warranty.

Message Board Housing: Power Harness Length: Ingress Protection: Operating Temperature: Powder Coated Aluminium 7.5m Message Board IP66 -20°C to 50°C







| Variable Message Signs – Kits 🔤 |      |                   |                            |         |                   |             |                                       |  |  |  |
|---------------------------------|------|-------------------|----------------------------|---------|-------------------|-------------|---------------------------------------|--|--|--|
| Part No.                        | Size | Display Size (mm) | Display Size (LED Modules) | Voltage | Max. Current Draw | Weight (kg) |                                       |  |  |  |
| VMS002-12V                      | Α    | 1200 x 800        | 72 x 48 (3456)             | 12      | 22.5A             | 98          |                                       |  |  |  |
| VMS002-24V                      | Α    | 1200 x 800        | 72 x 48 (3456)             | 24      | 11.2A             | 98          | Kit conter<br>1 x Single<br>1 x Touch |  |  |  |
| VMS001-12V                      | В    | 1600 x 800        | 97 x 48 (4656)             | 12      | 27.6A             | 135         | 1 x 7.5m F                            |  |  |  |
| VMS001-24V                      | В    | 1600 x 800        | 97 x 48 (4656)             | 24      | 13.8A             | 135         | * Controlle<br>separate               |  |  |  |
| VMS003-24V                      | С    | 2000 x 1200       | 120 x 72 (8640)            | 24      | 20A               | 275         |                                       |  |  |  |

- le-sided Message Board
- ch Screen Controller Power Harness
- oller Harness sold ately see below



### Variable Message Signs – Controller Harnesses 🐷



7.5m

VMS-CABLE-7.5M

VMS-CABLE-10M

15m VMS-CABLE-15M

20m VMS-CABLE-20M

1 x Controller Harness required per VMS Kit.



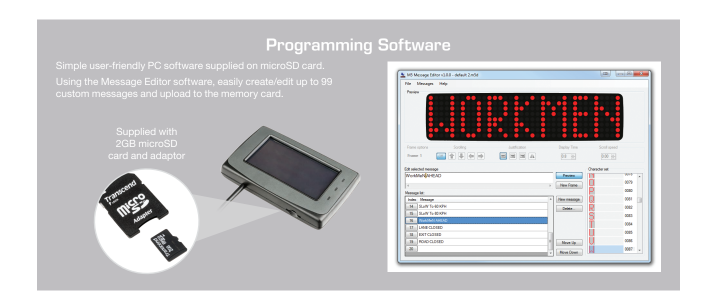


- Touch screen controller.
- Simple and easy to operate user interface.
- 2GB Micro SD card message storage.
- Up to 99 messages.
- PC software to create/edit messages.
- Easily readable from 100m.
- Auto text rotation when mounted upside-down.
- ECE R10 & C-Tick approved.
- Protected against reverse-polarity, supply transients and thermal overload.
- · Multi-voltage.
- Park, ignition and remote switching inputs.
- Message Display environmentally sealed IP67.

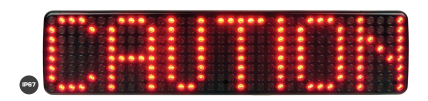
Voltage: 10-30V Max. Current Draw: 2.6A @ 13.6V Weight: 2.2kg Light Source: 8 x 36 (288) LEDs Controller Harness Length: 0.6m Controller Extension Harness Length: 2.5m Display Harness Length: Touch Screen: Approvals: ECE R10 (display only), C-Tick No. N19830 Ingress Protection: Display

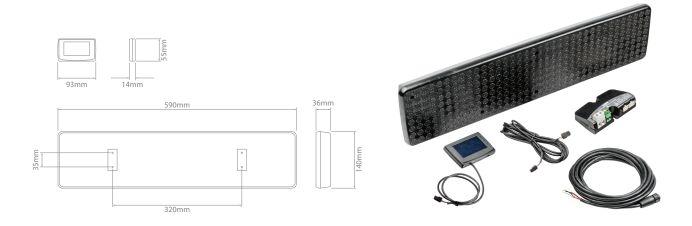
-20°C to 65°C **Operating Temperature:** 











### LED Message Display Kit

Part No.

Kit Contents

CD0012R

- 1 x Display Board
- 1 x Dusplay Board
  1 x Touch Screen Controller
  1 x 2.5m Controller Extension Harness
  1 x 5m Display Harness
  1 x Junction Box

### **Double-sided Setup**



### LED Message Display - Accessories

Part No.

CD0012R-S1

Supplemental display for double-sided configurations





FAS/5 RTA

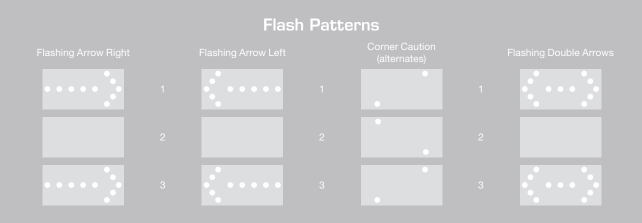


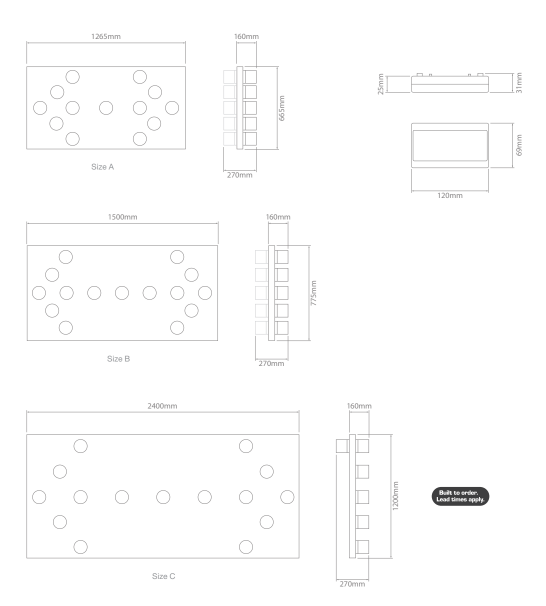
- Complies to Australian standards and RMS FAS/5.
- High intensity LED inserts certified to AS4192:2006.
- Double-sided models available.
- Simple wiring installation.
- Optional electric actuator available.
- Integrated actuator control & beacon switch.
- Compact controller with real-time display & audible lamp failure alarm.
- Low current draw.
- Multi-voltage.

Voltage: 12-24V Lens: Polycarbonate Board: Powder Coated Aluminium Controller Harness Length: Power Harness Length: 10m Light Source: LED (NATA Certified Lamp) Operating Temperature : -10°C to 60°C 2-year, 5-year (lamps only) RTA FAS/5 (A & B boards only) Warranty: Approvals: Australian Standards AS4192:2006 C-Tick No. N24440, NATA Certified (lamps only) Australian Standards Visibility Distances for A Board (500m), B Board (1000m), C Board (1500m)









| Arrow Boards |            |        |              |                   |             |  |  |  |  |  |
|--------------|------------|--------|--------------|-------------------|-------------|--|--|--|--|--|
| Part No.     | Board Type | Lamps  | Sides        | Max. Current Draw | Weight (kg) |  |  |  |  |  |
| AAB-AB       | Α          | 13     | Single-sided | 2.1A @ 12V        | 16.6        |  |  |  |  |  |
| AAB-AB-DBL   | А          | 13     | Double-sided | 4.2A @ 12V        | 18.7        |  |  |  |  |  |
| AAB-BB       | В          | 15     | Single-sided | 2.5A @ 12V        | 21.6        |  |  |  |  |  |
| AAB-BB-DBL   | В          | 15     | Double-sided | 5A @ 12V          | 25.3        |  |  |  |  |  |
| AAB-CB       | С          | 15/17* | Single-sided | 2.5A @ 12V        | 55          |  |  |  |  |  |

Supplied with Controller and Harness.

 $<sup>^{\</sup>ast}$  Supplied with 2 separate lamps for optional installation to back of board.







AAB-R0050, AAB-R0040



TA4-12V, TA4-24V

### Arrow Boards - Spare Parts / Accessories

| 711 CM 2001 00 Cpar 0 1 at 00 / 710 00 00 00 100 |           |                                    |                       |  |  |
|--|-----------|------------------------------------|-----------------------|--|--|
|  | Part No.  | Description                        | Suits                 |  |  |
|  | AAB-L0010 | LED insert including shroud. 12V   | All boards            |  |  |
|  | AAB-L0004 | LED shroud                         | All boards            |  |  |
|  | AAB-R0050 | Rack assembly including gas strut  | A board               |  |  |
|  | AAB-R0040 | Rack assembly including gas strut  | B boards              |  |  |
|  | TA4-12V*  | Electric actuator. 12V, 5.2A, IP66 | AAB-R0050 / AAB-R0040 |  |  |
|  | TA4-24V*  | Electric actuator. 24V, 3.0A, IP66 | AAB-R0050 / AAB-R0040 |  |  |

<sup>\*</sup> When used in applications other than arrow boards carries 12 month warranty only.





# Newsletter

Receive the latest ionnic news and updates via email, sign up

# ionnic.com/product-updates.html





ionnic.com



# Safety



#### **Backsense® Network Radar with OSD Kit**

Brigade's Backsense® Network Radar System is the next generation of radar-based obstacle detection. Due to the number of complex blind spots on a vehicle, a single radar cannot always provide the detection required and numerous in-cab displays for multiple radars can be more of a distraction than a benefit.

The Brigade Backsense® Network Radar with OSD Kit allows for the use of 2 Backsense® Network Radar sensors to be combined with any Brigade Backeye® camera system.

Radar detection data is overlaid transparently along the edge of the monitor so as not to obscure the camera image, with the audible warning via the monitor speakers.

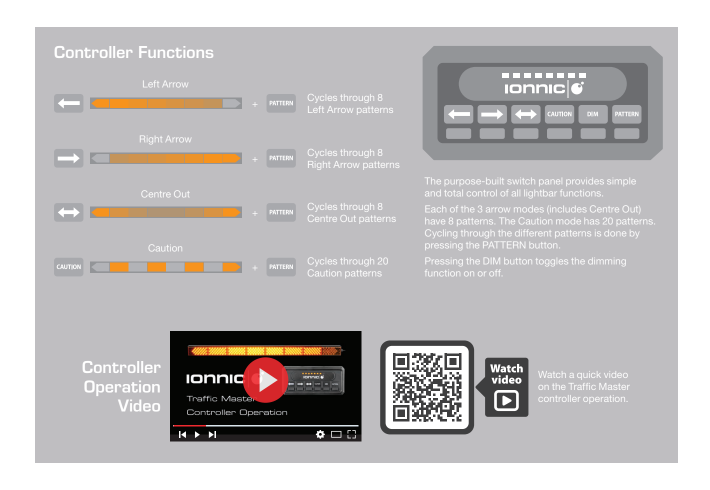
- Overlay detection data for up to 2 radar sensors on a single monitor.
- Compiles with CAN 2.0A Base Frame Format.
- Detects multiple moving and stationary objects.
- High frequency continuous wave provides increased reliability & low false alarm rates.
- Adjustable detection range up to 30m.
- 3 trigger inputs used for activating components such as alarms and beacons.
- Environmentally sealed sensor IP69K
- Sensor can be steam & pressure cleaned.
- Multi-voltage.
- 3 year warranty.

### **Electrical**











### IONNIC Traffic Master - Spare Parts & Harness Extension 📼

Part No. Description

\$30000CONTROL Controller

\$30000CTRMOD LED Module - Centre \$30000ENDMOD LED Module - End

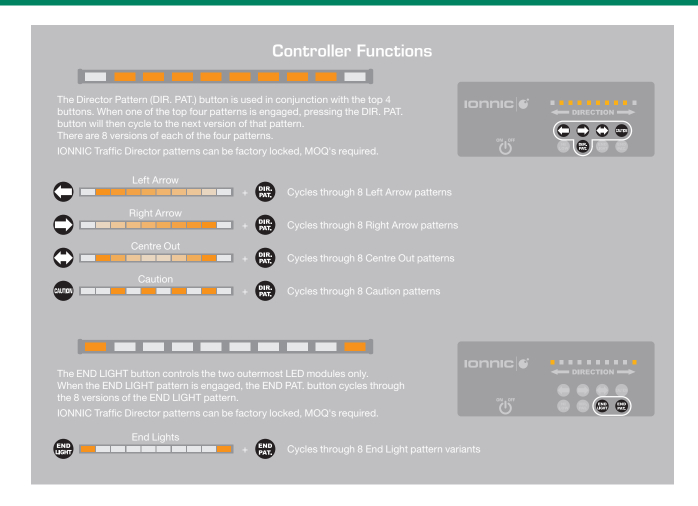
\$30000-EH15 Controller harness extension. Converts \$30000 into 15m. Converts \$30000/12m into 19m.





- 10 epoxy sealed, high output LED modules.
- Controller shows flash patterns in real-time.
- Each mode has multiple selectable flash patterns.
- Supplied with mounting brackets, controller and harness.
- End modules available in 4 colour combinations.
- Dimming function via controller.
- Epoxy-encapsulated electronics for environmental & vibration protection.
- Multiple mounting options.
- LEDs rated to 100,000 hours.
- Low current draw.
- Multi-voltage.
- 5-year warranty.

12-24V Voltage: Max. Current Draw: 3.5A @ 12V Lens: Polycarbonate Base: Aluminium Approvals: ECE R10, SAE-W-07 Light Source: 40 x 1W LEDs Controller Harness Length: Power Harness Length: 12.5m 3.6kg Kit Weight: Ingress Protection: **LED Modules** IP67 Operating Temperature: -40°C to 80°C















### **IONNIC** Traffic Director

Amber/Amber/Amber Red/Amber/Blue

LSTA001 LSTA002

Blue/Amber/Blue

LSTA003

Green/Amber/Green

LSTA004

Supplied with mounting brackets, controller and harness. All LED modules are clear.

Controller harness must not be shortened or modified.







LS-M43T-A, LS-M43T-B, LS-M43T-G, LS-M43T-R

### **IONNIC** Traffic Director – Spare Parts

Part No. Description

LSTA410TP Controller

LS-M43T-A LED Module – Amber
LS-M43T-B LED Module – Blue
LS-M43T-G LED Module – Green
LS-M43T-R LED Module – Red

