Real-time communication is essential in dynamic environments such as customer service operations, and nothing matches the ability of LED displays to give vital information high visibility in large group settings. Inova OnAlert®, next generation LED displays from Inova Solutions, make this productivity-enhancing technology more affordable than ever.

The OnAlert line of displays offer the advanced features you’ve come to expect from Inova in a sleek, energy-efficient design that uses up to 70% less power than other displays, without sacrificing brightness. Combine these significant power savings with features that support easy installation, simple operation and fast troubleshooting, and you end up with a lower total cost of ownership. In short, advanced display system — less money.

As important as the displays is the software that runs them. Driven by Inova LightLink®, OnAlert displays can present pre-saved or ad-hoc messages along with real-time data from any number of systems. An intuitive editing tool lets you easily organize information to appear anywhere on the full-matrix OnAlert displays. You can also establish thresholds that automatically change the color of data and/or trigger messages, alerting teams to rapidly changing conditions and focusing efforts on providing optimal service.

- Energy efficient design uses up to **70% less power** than other displays, *saving* you as much as **$85 a display** in yearly electricity costs.

- Integrated network connectivity provides **instant data delivery** over standard Cat-5 or better cabling.

- Ultra-bright LEDs, a wide viewing angle and an anti-glare coating provide **optimum readability** to distances of 100 feet and beyond, offering **broad coverage areas**.

- Lightweight construction with multiple mounting options, including VESA, allows **easy installation**.

- Onboard status lights and remote display access through Telnet or SSH make for **quick troubleshooting** and **simple firmware upgrades**.

- **Intuitive software** makes creating display layouts, setting data thresholds and alerts, and creating, scheduling and sending messages **fast and easy**.

---

1 Based on published label wattages of comparable 2-line displays from third party manufacturers. Costs based on 24 x 7 x 365 operation, and calculated using a national average of 7.42 cents per kilowatthour.
Inova OnAlert M2 Display

- **Model #:** ONTM2-192
- **LED Array:** 16 x 192
- **Characters:** 1 line of 16 (4.1" high) or 2 lines of 32 (2"
- **Dimensions:** 59.7" x 6.9" x 2.7" (152cm x 17.5cm x 6.9cm)
- **Weight:** 16 lbs (7.3 kg)

Inova OnAlert M4 Display

- **Model #:** ONTM4-192
- **LED Array:** 32 x 192
- **Characters:** 1 line of 8 (8.3" high), 2 lines of 16 (4.1") or 4 lines of 32 (2"
- **Dimensions:** 59.7" x 11.75" x 2.7" (152cm x 29.8cm x 6.9cm)
- **Weight:** 23 lbs (10.4 kg)

Inova OnAlert M6 Display

- **Model #:** ONTM6-256
- **LED Array:** 48 x 256
- **Characters:** 1 line of 11 (8.3" high), 3 lines of 21 (4.1") or 6 lines of 42 (2"
- **Dimensions:** 78.8" x 16.4" x 2.7" (200cm x 41.6cm x 6.9cm)
- **Weight:** 36 lbs (16.3 kg)

Inova OnAlert M8 Display

- **Model #:** ONTM8-256
- **LED Array:** 64 x 256
- **Characters:** 1 line of 11 (8.3" high), 4 lines of 21 (4.1") or 8 lines of 42 (2"
- **Dimensions:** 78.8" x 21.2" x 2.7" (200cm x 53.8cm x 6.9cm)
- **Weight:** 45 lbs (20.4 kg)

**Specifications**

- **LED Colors:** 3 colors (red, yellow, green)
- **LED Size (Diameter):** 0.2" (5 mm)
- **LED Spacing (Pitch):** 0.3" (7.6 mm)
- **Character Set:** Block (sans serif), Profile (sans serif), upper/lower case.
- **Message Capacity:** Store approximately 100 text messages on display for scheduled or threshold-triggered activation.
- **Presentation Modes:** Rainbow, Blink, Appear, Slide in, Spell on, Venetian left, Venetian right, Scroll down, Scroll up, Ribbon right, Ribbon left, Fade in, Expand.
- **Graphic Support:** Over 50 standard graphics and animations, with software included to create custom graphics.
- **Audio/Speakers:** Optional external speaker.
- **Clock/Date:** Multiple date formats, 12/24 hour time formats.

**Computer Interface:** TCP/IP connectivity. Supports DHCP and static IP addressing, with automatic IP address discovery system.

**Special Features:** Full matrix display provides flexible screen layouts with individually addressable lines. Telnet and SSH interface allows remote diagnostics and firmware upgrades.

**Power:** 100-240 VAC, 50/60Hz. 50 watts ONTM2-192, 100 watts ONTM4-192, 200 watts ONTM6-256, 300 watts ONTM8-256. IEC power cord, external power switch.

**Agency Approvals:** CE Marked.

**Mounting:** M2 and M4 ceiling mount standard, VESA optional M6 and M8 VESA mount only due to weight.

**Warranty:** Full parts and labor for as long as you maintain an Inova Support Agreement.

Note: Specifications and design are subject to change without notice.