

The Vital Intelligence Display™ is suitable for both indoor/outdoor applications. It is an effective way to deliver commercial messages during normal conditions and emergency messages and directions during emergencies.

Features

- Hybrid usage - Full color display for broadcasting during normal conditions and emergency message delivery with text, graphics and animation during emergency situations
- Fully weather protected(include UV, V0) and waterproof IP66 front and back by patented cover molding manufacturing technology
- No glare display surface with wide viewing angle
- Moisture free technology by nitrogen purge on the LED surface
- Patented RGB+W LED combination provides energy efficient 5,000 NIT high brightness outdoor message display, and 2,500 NIT at Emergency mode, suitable for viewing in direct sunlight
- Programmable individual display allows specific messages to be addressed to different parts of an occupancy via zone control of the Fire Control Panel automatically
- UL2572 New Category - Under Development
- RoHS compliant



Product Details

Pixel Pitch	6.25mm
Pixel Configuration per panel (H) x (W)	64pixel x 128 pixel
Brightness	5,000 NIT (Normal) 2,500 NIT(Emergency)
Color Temperature	6,500K
Display Effective Area (H) x (W)	1.312' x 2.625'
LED Configuration	3-in-1 SMD + White SMD
Power Consumption	200W per panel
Weatherproof	IP66 Front and Rear UV Proof UL94V0 material
Emergency Switching Time	<3s
Normal Switching Time	>10s
Compliance	UL2572 New Category - Under Development

Technical Drawings

