



Novanex Model OAX2-NEMA

PoE Emergency Messaging Display and Day/Date Clock Tested to NEMA 4x / IP66 Dust and Water Ingress Standards

Our Power over Ethernet Emergency Messaging display and clock is visible from 150' (45.72m) in single line mode and 90' (27.4 m) in two line mode, and displays the day, date, time and text on one or two lines. Send text from a web page or integrate to most major mass notification providers. Made in the USA by Novanex, with some global components. 3 year warranty.

Specifications

LED Characteristics	16 x 96 pixel array; 3 colors (red, yellow, green) 5mm (.02") diameter, 7.62mm (.03") spacing
Case Material and Dimensions	304 stainless steel (316 stainless option available), fully gasketed polycarbonate lens (PVC lens option available) 7" H x 36" W x 1.75" D (17.8cm x 91.5cm x 4.5cm)
Weight	12 lbs 9 oz. (5.7 kg)
Mounting	VESA 100mm tilt wall mount included
Presentation Modes	Scroll up, ribbon left, disappear, others
Characters	Two-line mode: 2" height, 18 per line Single line mode: 4.1" height, 8 per line
Operating Environment	Temperature 32-104 F (0-40 C) Humidity: 95% max, non-condensing
Network Interface	10/100 BaseT Ethernet NIC, SSH configuration, DHCP or static addressing, MAC Address label with barcode
DHCP Support	Standard options; Option 42, 100
Operating Voltage	IEEE 802.3af Power over Ethernet (PoE, PoE+) compatible, 11 watts, RJ-45
Timekeeping	SNTP, +/- 200ms