

### THE ULTIMATE WINDOWS TO THE WORLD

## **INDOOR & OUTDOOR**



## NEMA 4 RATED ENCLOSURES





## **ENCL-A32**

<u>BUILT TO RUN 24 X 7 X 365 CONTINUOUSLY</u>

## **OVERVIEW**

The OIC Korea NEMA 4 Rated, indoor and outdoor enclosure is designed to protect and maintain display efficiency. Combining rugged exterior protection with a regulated interior environment. ORION LCD enclosures are suitable for both indoor and outdoor locations, and are equipped with the latest innovations that support the lasting longevity of your screen. Our enclosure's exclusive and patent-pending Air Veil Technology and Anti-Reflective Screen are now standard on all LCD enclosures.

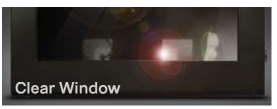
## **FEATURES**

### Standard

- Air Veil Fan System
- Filter Fan System
- Clear Window
- Dual Lock Security
- Surge Protected Power
- Our Content of Cont
- **NEMA4** Standard
- Available Sizes: 24" up to 70"

- Optional
- Anti-Reflective Polycarbonate
- Internal Heater
- Closed Cell Insulation
- Air Conditioning
- Automatic Thermostat
- Exterior Plenum Chambers
- Flat Wall Mount (FM-A32 / A55)
- 2 Dilt Mount (TM-A32 / A55)
  - Ceiling Mount





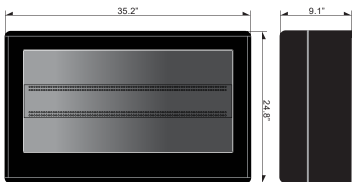


# ENCL-A32

## **SPECIFICATIONS**

		ENCL-A32
General		
Air Veil Technology		Yes
Filter Fan System		Yes
Anti-Reflective Window		Yes
Dual Lock System		Yes
Surge Protecetd Power		Yes
Universal Mounting Screen		Yes
Internal Heater		Option
Closed Cell Insulation		Option
Automatic Thermostat		Option
External Plenum Chamber Cooling		Option
Dimensions (W x H x D)	Enclosure	35.2" x 24.8" x 9.1"
	Max. Monitor	32.7" x 21.3" x 6.7"
	Window	28.7" x 17.6"
Weight		68.2 lbs

## DIMENSIONS



## **ENVIRONMENTAL CONTROL**

#### **1. ANTI-REFLECTIVE POLYCARBONATE**

#### 20x Stronger than Glass | Cost Efficient Solution | UV Protection (Anti-Discoloration)

Reducing glare and surrounding light reflections, anti-reflective polycarbonate displays present a clear image when in direct sunlught and robust high-strength properties.

#### 2. INTERNAL HEATING

#### Hardware Won't Freeze Over | Continuous Content Even in Cold Climates

Used in cold climates to increase the average air temperature and prevent hardware from freezing over, the internal heater maintains the optimum level of warmth to sustain display efficiency and is a standard component for outdoor models in environment of  $-30^{\circ}$  C.

#### 3. PLENUM CHAMBERS

#### Wartertight Against Jet Wash-Downs | Sealed IP6

Fundamental for outdoor locations and unpredictable weather, the plenum chambers protect against heavy rainfalls, jet-wash cleaning, remaining watertight and preventing any ingress of liquids or water that could damage the display.

#### 4. INSULATION - 25mm

#### Long-Term Improved Energy Performance | Stable Temperatures | Increases Display

Used in cold climate models for improving thermal performance within cavity air spaces, low temperature insulation is applied to an enclosures interior wall and finished with a silicon sealant, eliminating termal bridges and improving temperature efficiency throughout the enclosure.

#### 5. SCREEN THERMOSTAT

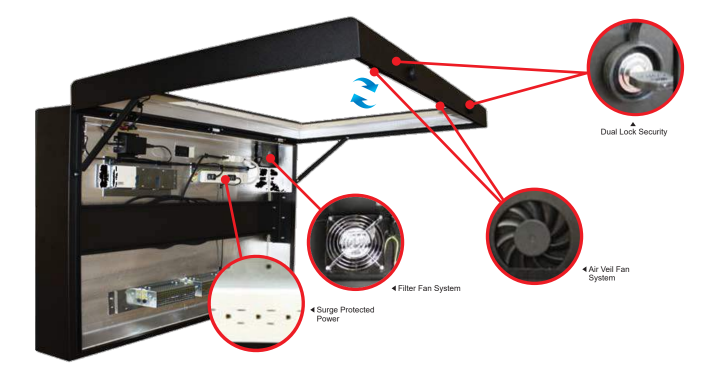
#### Extreme Weather Safeguard | Operates to Specific Guidelines

Used to switch-off the display in excessively low or high temperatures do avoid damage, the automatic thermaostat is suited for areas that see excessive or unpredictable changes of extreme weather.

#### 6. AIR CONDITIONING

#### Reduces Display and Hardware Overheating | Ideal for Hot and Dry Environments

For locations that experience very high and humid temperatures, air conditioning is used in our enclosures to manage conditions of up to +30° C, helping to prevent overheating and keep your promotions running.



\*Design and specifications are subject to change without notice



