





Outdoor Digital Menu Board

The Endura® 55X Outdoor Digital Menu Board is the latest generation of Delphi's line of ruggedized display products designed specifically for the QSR drive-thru. Using the brightest display technology provides high-definition menu content that looks great in direct sunlight. The fully-sealed and fanless design requires is maintenance free and generates no noise that can interfere with the audio system. Delphi is so confident in our new Endura 55X ODMB that we provide extended warranties up to 5-years — the longest in the industry! The system is available in single, dual or triple screen configurations to meet any drive thru requirement. Coupled with our cloud based Engage® content management system software, Delphi can provide a full turnkey enterprise digital menu solution including installation and rapid onsite support. Take your drive thru to the next level with the Endura 55X Outdoor Digital Menu Board!

#### **FEATURES**

- Wide temperature operation from -31° F 140° F (-35° C 60° C) in direct sunlight High
- Bright display at 3,000 nits
- Fully sealed all weather and fanless design at only 2" thick
- Optically bonded anti-reflective 1K10 rated safety cover glass
- 3 Year Standard Warranty with Extended warranty options up to 5 years.

# Endura® 55X Specifications

		16.0
	SIZE PIXEL PITCH	.210 x .630mm
LCD Screen	ACTIVE SCREEN	55" (1397mm) Diagonal

ASPECT RATIO 16:9

RESOLUTION 1920 x 1080

COLOR DEPTH 10B (1.07 Billion Colors)
BRIGHTNESS 3,000cd/m (nits)

CONTRAST RATIO 1300:1

VIEWING ANGLE 178° Vertical/Horizontal (symmetrical)

RESPONSE TIME 8ms (Gray to Gray)

REFRESH RATE 60Hz OPERATING TIME 24/7

HDMI INPUT 1080i, 1080p

# **Mechanical** DIMENSION 29.26" x 50.06" x 2.00" (743.1 x 1271.6 x 50.8mm)

COLOR Powder Coat Black (Standard). Custom colors available.

GLASS 1K10 Rated, Tempered and Anti-Reflective

MOUNTING 300mm x 400mm VESA WEIGHT 88.2 lbs (40.0 kg)

#### **Environmental** OPERATING TEMP. -31°F - 140°F (-35°C - 60°C)

IP RATING IP67

SAFETY/EMC UL48, FCC Class A

## **Power** AC INPUT 100 - 240 VAC, 50 - 60Hz

POWER CONSUMPTION 200W

### **Options** CONNECTIVITY WiFi, 4G

AUDIO Noise Cancelling Mic and Speaker Array CAMERA IP Camera, HD Resolution, 2.8mm lens

