



ProLoc: QSR

55" Portrait High Bright, 3,500 NIT Outdoor QSR Display



The all-new Sealoc **ProLoc: QSR** digital signage display is revolutionizing the QSR industry.

Designed from the ground up, Sealoc addressed every known problem that the Quick Serve Restaurant industry faces with digital displays. We then packed the **ProLoc: QSR** with new and innovative features to reduce down-time and improve customer experience and return on investment.

The Sealoc **ProLoc: QSR** is loaded with features such as: 3,500+ NITs of brightness to combat the brightest of environments, an industry-first fully field-serviceable design with local technician support; a modular, small-footprint pedestal mounting solution that puts your content at the forefront (not an unsightly and expensive kiosk body); a highly energy-efficient design to reduce operating costs; built with all Class A+ components such as LG High TNI industrial LCD cells, Phillips LED backlighting, German-engineered long-life fans, and much more. All backed by an industry-best 3 year standard warranty, with an option for 4 and 5 year extended warranties.

DIRECT SUNLIGHT VIEWABLE

3,500+ NITs combats direct sunlight and high ambient light environments

NO SCREEN BLACKOUT

Proprietary isotropic blackout prevention technology

ANTI-REFLECTIVE (AR)

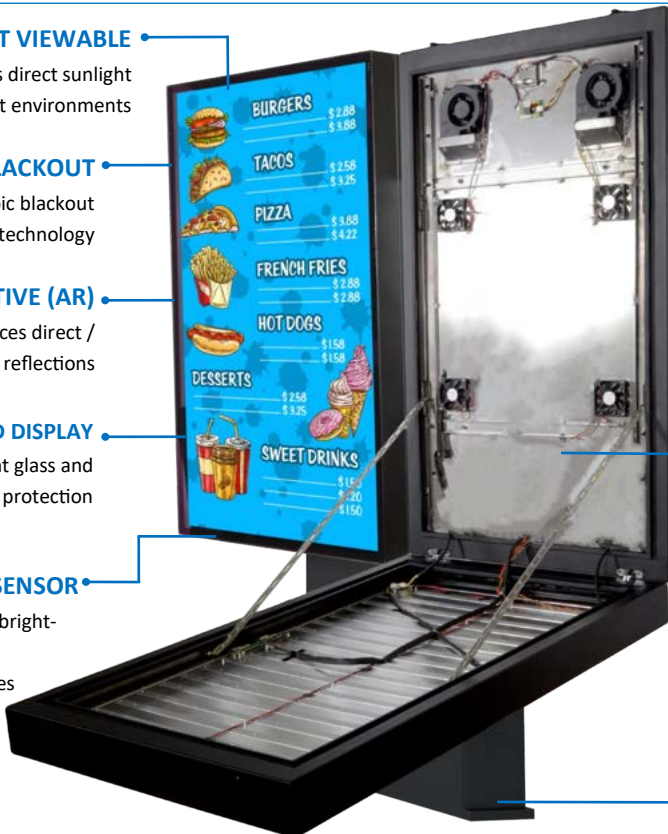
AR film reduces direct / indirect glare and reflections

FULLY PROTECTED DISPLAY

IK10 impact-resistant glass and IP65 ingress protection

AMBIENT LIGHT SENSOR

Automatically adjusts brightness, reduces power consumption, optimizes viewing experience and extends lifespan of the display.



LOWEST TOTAL COST OF OWNERSHIP

Consumes as low as 60 Watts of energy during operation, saving real dollars.

EXCLUSIVE FIELD-SERVICEABLE DESIGN

North America on-site service coverage support allows for rapid, on-site repairs.

RMMS SYSTEM

Remotely control & monitor multiple displays on a single network, or utilize RS232 commands

SMALL FOOTPRINT PEDESTAL WITH STORAGE

Easy to install, small foot print pedestal, available in single, double or triple mounting solutions. Built-in, locking storage. Facilitates infinitely adjustable lateral shift to ensure displays are evenly aligned.



Meets UL 62368-1 & CSA 62368-1 Standards



sales@sealocvs.com
www.sealocvs.com

LCD Display

Manuf.	LG High TNi LCD, TFT
Grade / Class	Industrial / A+
Run Time	24X7
Brightness	3,500+ NITs
Color Depth	8Bit (16.7M colors)
Resolution	1080p High Definition
Viewing Angle	178° Vertical/Horizontal
Refresh Rate	60Hz
Aspect Ratio	16:9
Auto Dimming	Yes (30% - 100%)
Anti-Image Burn-In	Yes—Pixel shift
Response Time	6 ms (G to G)

Inputs/Outputs

HDMI	X3
USB (Power)	X1
RS232	X1 (DB9 pin set)
IR Receiver	X1 (3.5 mm)

Protection

Ingress Protection	IP65
Physical Protection	IK10
Circuitry Protection	Conformal coating all circuits
Glass	4 mm tempered, Anti-explosion retention film, Anti-reflective coating
Body Construction	Aircraft grade Aluminum. HD powder coating (RAL Color Availability)
Cooling	Fans, thermostatically controlled
Operating Temperature	-35°C*—60°C (-31°F*—140°F) *With optional extreme cold weather heater

Power

AC Input	100-240 VAC / 50-60Hz
Max Pwr Consumption	250 Watts
Min Pwr Consumption	60 Watts

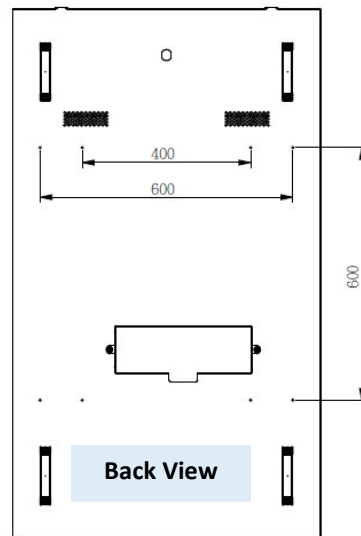
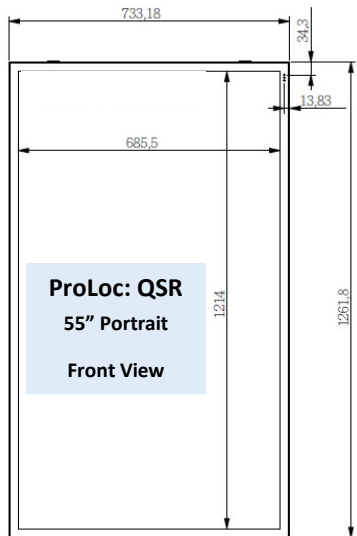
Display Dimensions

Body Size (W x H x D)	733.18mm X 1261.8mm X 120mm*
Display Weight	86 lbs
VESA Pattern(s)	600X600, 400X600
Media Bay (WxHxD)	228.6 x 76.2 x 50.8 mm

Pedestal Specs

Wind Load Rating (MPH)	150, 120, 90 (Single, double, triple)
Single Pedestal (W x H x D)	727.02 X 1623.06 X 396.75 mm
Double Pedestal (W x H x D)	1454.404 X 1623.06 X 396.75 mm
Triple Pedestal (W x H x D)	2181.606 X 1623.06 X 396.75 mm

*panel depth only, not including removable handles



Sealoc Corporate
 1720 Bray Central Dr., Suite 100-X
 McKinney, TX 75069
 1-800-555-5555
 1-972-525-9800
 www.SealocTVs.com
 sales@sealocTVs.com

Visit sealocTVs.com to see our complete line of outdoor televisions, digital displays, speakers, mounts, remote controls, and other accessories.



Learn more about Sealoc's custom product weatherproofing and nano-coating services. HDMI extenders/baluns, drones, receivers, gate controllers, remote controls, and much more.