

**Calling all
attention-seekers.**



Double Side Mobile Freestanding High Brightness LCD Display

Indoor



Double Side Mobile Freestanding High Brightness LCD Display



Dual Industrial LCD



Slim Design



High Brightness: 2500nits



Working 24/7/365

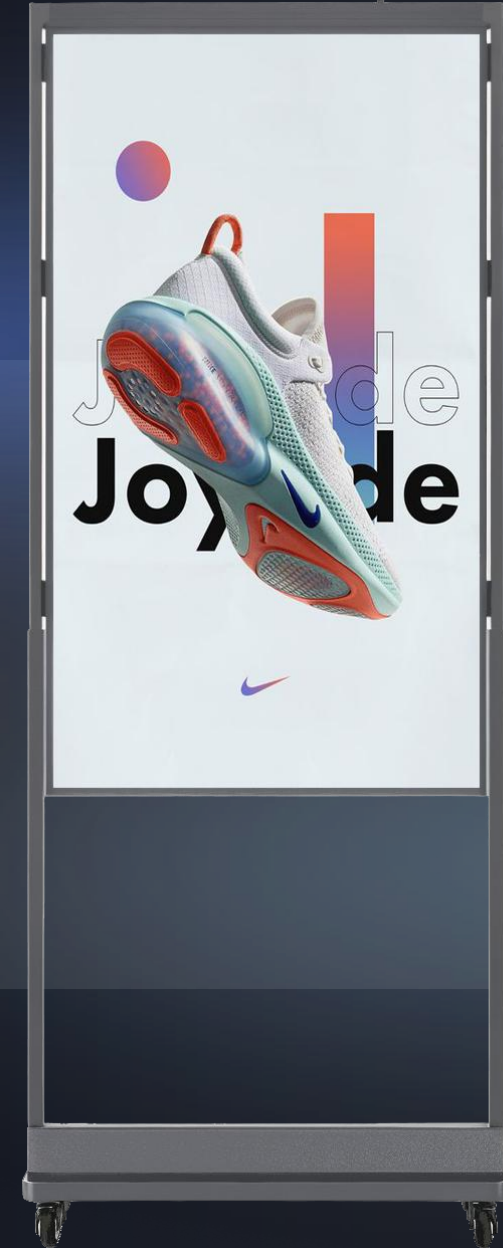


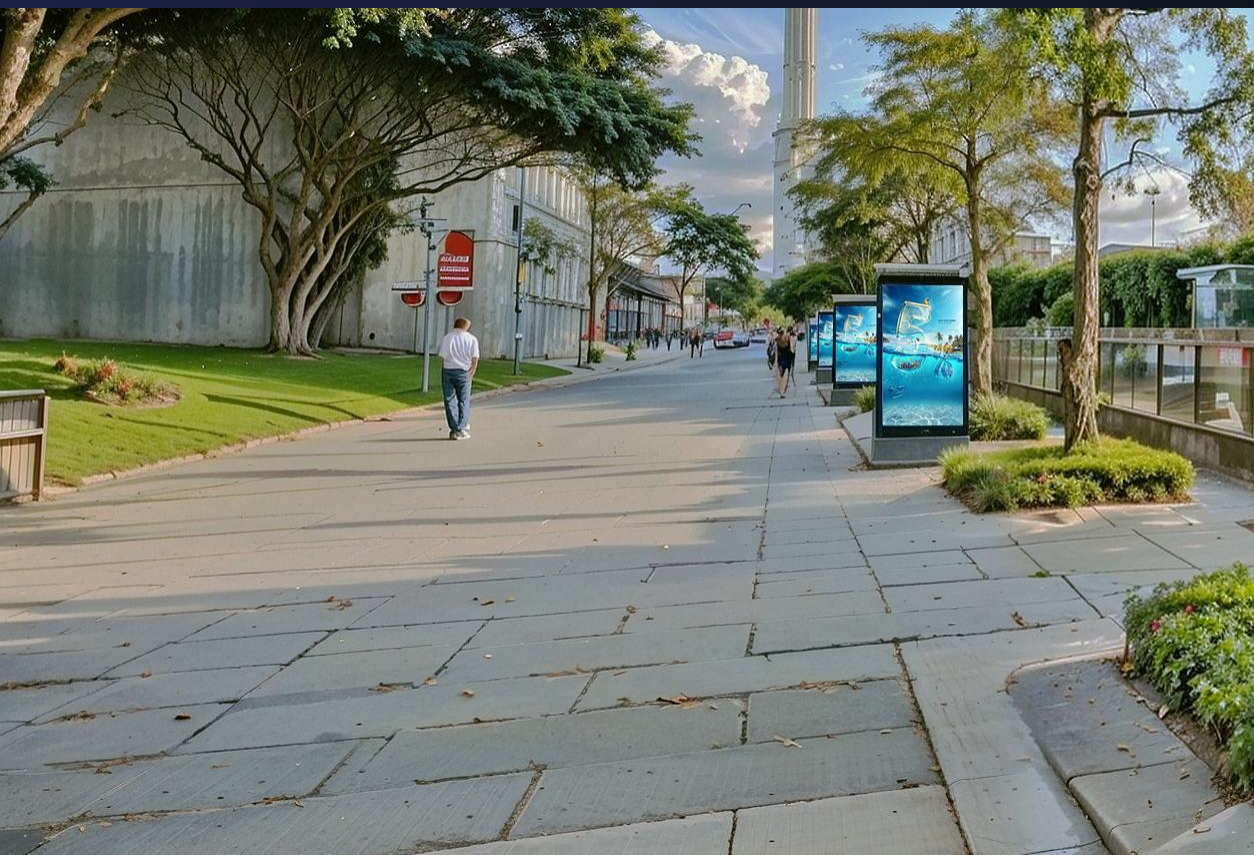
Guaranteed performance:
50000 hours



Ambient Light Sensor

Available in sizes: 43" 49" 55" 65"





Long-lasting Brightness

Thanks to the high-efficiency LED backlight panel, 24 x 7 is achievable; besides, the monitor is also excellently viewable from every angle even under strong sunlight, which attracts passengers' visual attention.



Ambient Brightness Sensor

The brightness is automatically adjusted according to environmental brightness, night mode (lowest brightness) will be activated at night, and the highest brightness will be turned on during noon with intense sunlight.



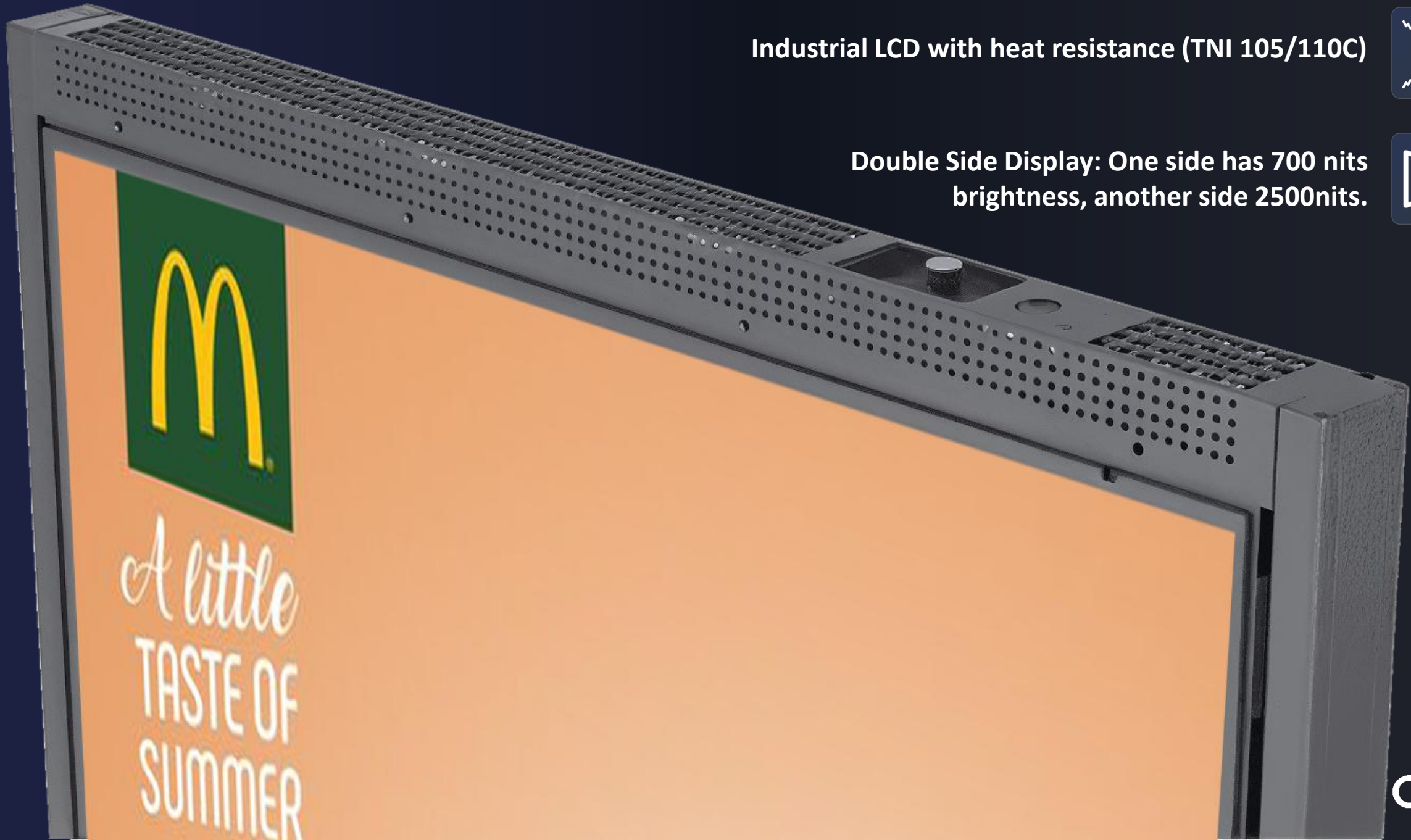
Installation

Floor Standing installed behind the windows of restaurants or retail stores



Sunlight readable

2500nits high brightness makes LCD display viewable under sunlight without blacking.



Industrial LCD with heat resistance (TNI 105/110C)



Double Side Display: One side has 700 nits brightness, another side 2500nits.



Double Side Mobile Freestanding

Product Specs

Panel

Panel Size
43" 49" 55" 65"

LCD Manufacturer
LG/BOE

Active Display Area
1209*680mm

Resolution (pixel)
1920*1080

Aspect Ratio
16:9

Brightness (nits)
2500nits&700nits

Contrast Ratio
1300:1

Grey to Grey Response Time (ms)
6 ms

Viewing Angle (H/V)
178°/178°

Backlight Configuration
LED light

Operational Life Cycle-MTBF (hours) 50000

Enclosure Material

IP Rating
IP45

Enclosure Material
Aluminum frame, Galvanized steel + zinc powder coating +fine grain powder triple coating

Glass Type
No Glass

Glass Characteristics
Transmissivity > 93%, Reflectivity < 2%

LCD Unit Dimension (w x h x d mm)
1093*623*85mm

Bezel Width (mm)
8.8mm

Weight (kg)
24KG

Environment

Operating Environment
Semi-Outdoor

Operating Temp.
0C ~+50C

Operating Humidity
5%~98%

Operating Altitude (m)
≤ 5000

Power

Input Voltage
AC220/110 V ± 10%, 50 / 60 HZ

Leakage Protection
30mA/0.1S

Input Voltage
AC220 / 110V ± 10%, 50 / 60 HZ

Max Power Consumption (w)
TBD

Optional

Windows / Android / TV Board/Linux

Wifi


4G /3G


Touch Screen



**We look forward to
working with you soon.**



1300 125 635 

sales@onq.digital 

Level 10, 650 Chapel Street, South Yarra VIC 3141 