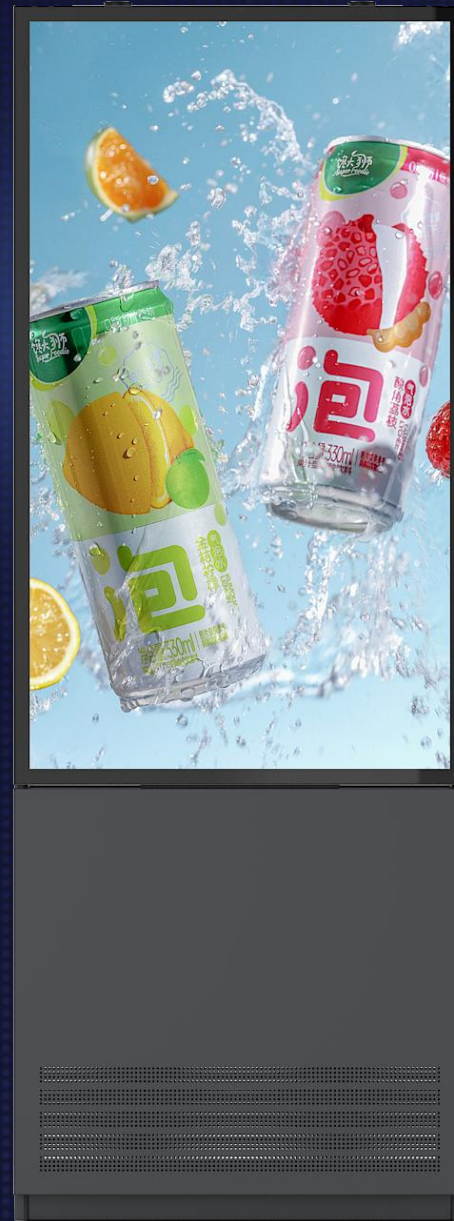


**Calling all
attention-seekers.**



Floor Mount LCD Digital Signage

Outdoor



Floor Mount LCD

Engineered for Outdoor Brilliance

Our IP66-rated outdoor LCD displays are purpose-built for the harshest environments—delivering high reliability, exceptional visibility, and industry-leading durability.



IP66 Weatherproof Construction

Fully sealed protection against water, dust, and environmental contaminants.



Super-Slim Bezel – 26mm

A sleek, modern ultra-narrow bezel enhances visual impact and blends into any environment.



Ultra-High Brightness – 3000 nits

Stunning clarity even in direct sunlight, ensuring your content is always seen.



Low-Noise Cooling System

Optimised airflow ensures stable performance without intrusive fan noise.



Overheat Protection

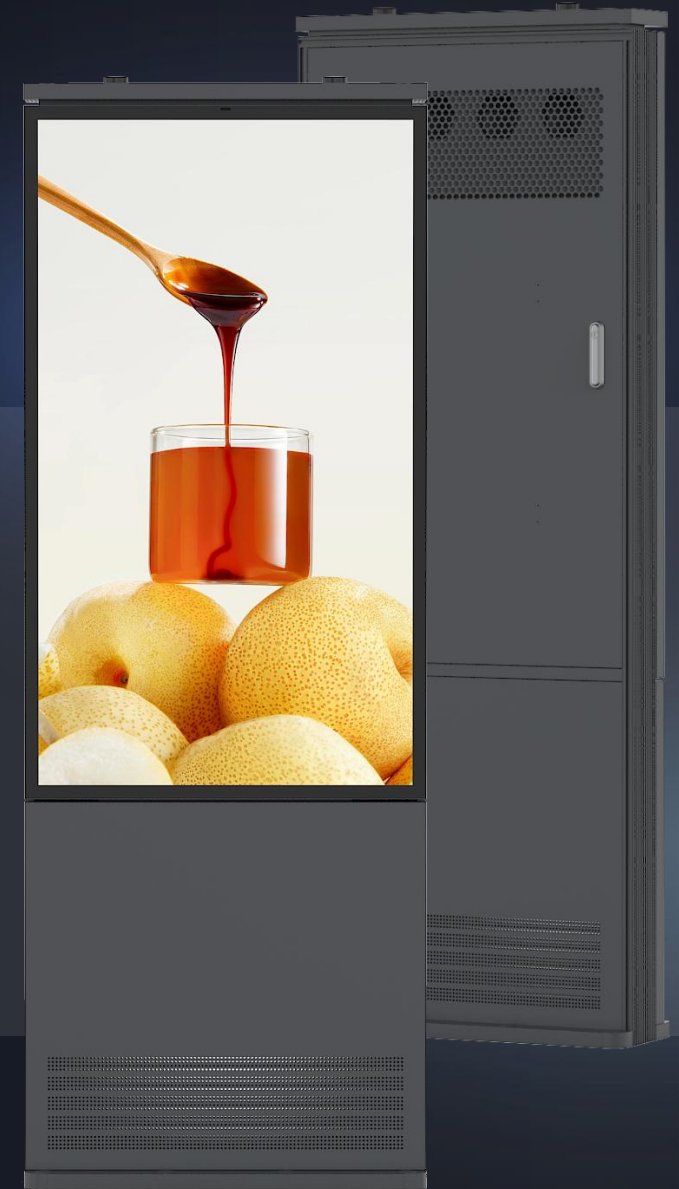
Intelligent thermal management prevents LCD blackening and extends panel lifespan.

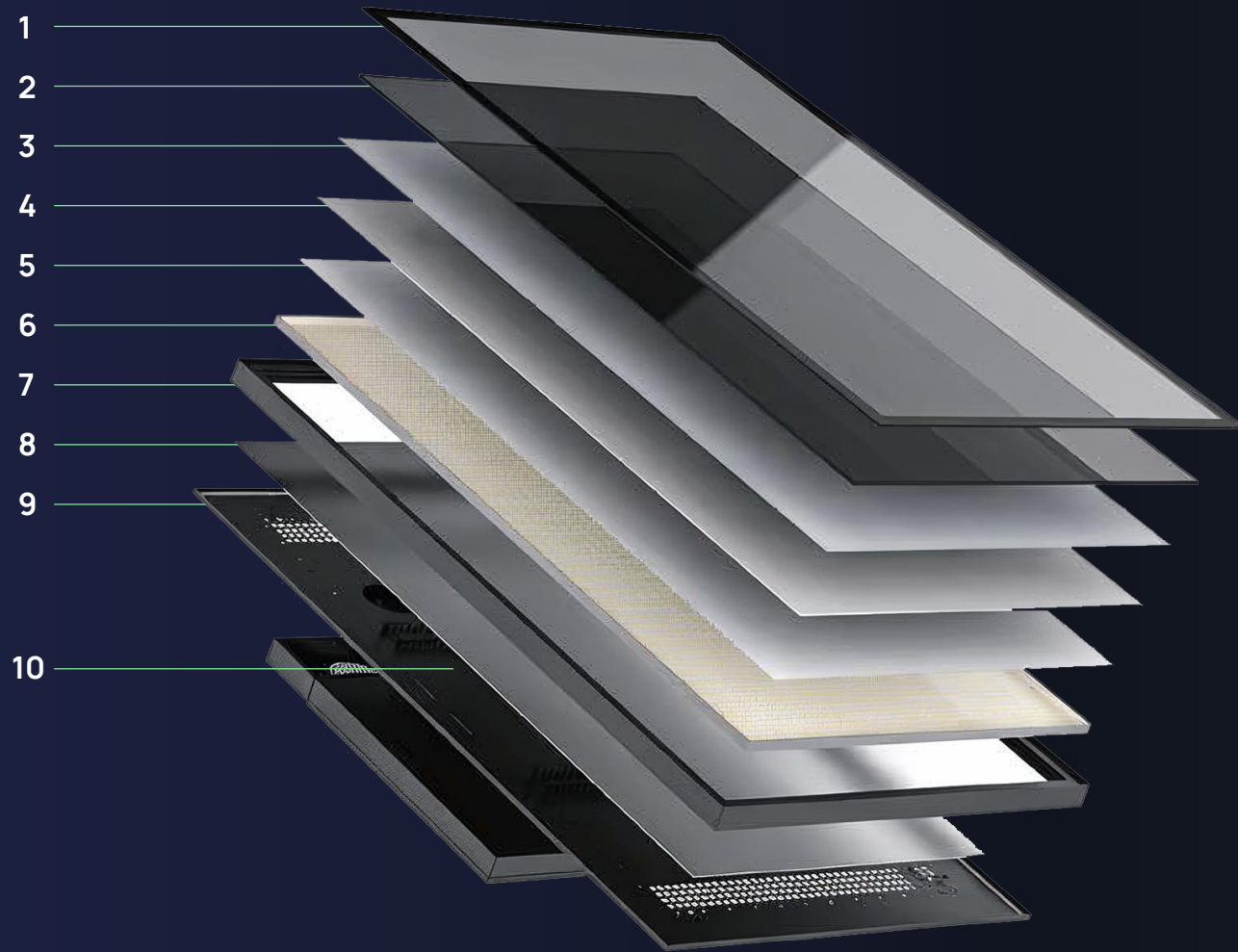


Auto Brightness Adjustment

Adaptive ambient-light sensing delivers optimal viewing while saving energy.

Available in sizes: 43" 55" 65" 75"





- 1 IK10 tempered protective glass Anti-Glare)
- 2 Heat-resistant 3M DBEF film
- 3 Heat-resistant diffusion plate
- 4 Aluminum framework
- 5 Aluminum waterproof backplate
- 6 High TNI LCD 110°C, Non-Blacking Tech
- 7 Heat-resistant Brightening film
- 8 Low heat & low consumption & long life OD10 Mini LED backlight
- 9 Fully Sealed IP66 Aluminum waterproof groove
- 10 Waterproof electrical box

Precision-Built for Longevity

Our outdoor LCD displays feature a meticulously engineered multi-layer structure that enhances durability, heat resistance, and visual clarity.

The result

A premium outdoor LCD solution that resists heat, UV, corrosion, moisture, and daily wear—while maintaining exceptional image integrity.

Dustproof

Prevents ingress for long-term stability



Resistant to Heat

High-TNI LCD prevents blackening up to 110°C

Waterproof

Fully sealed IP66 enclosure

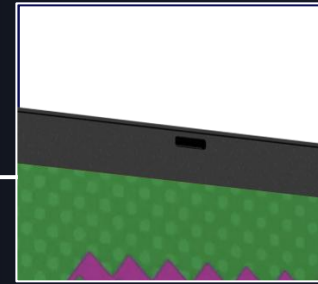


Resistant to Cool

Maintains operation in sub-zero conditions

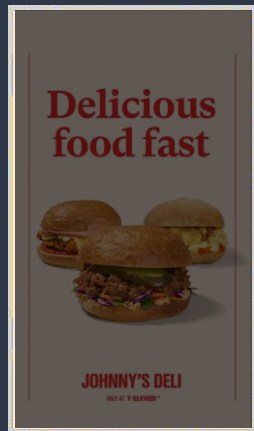
All-Weather Performance, All-Year Reliability

Designed for the most demanding conditions, our outdoor LCD monitors deliver consistent performance in extreme heat, freezing temperatures, heavy rain, high dust zones, and coastal environments.

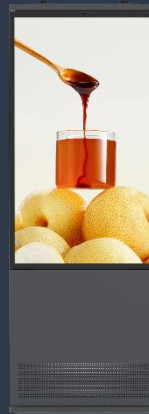


Smart Brightness Control

A built-in ambient light sensor automatically adjusts screen brightness for perfect viewing in any lighting condition—reducing energy consumption and protecting the LCD from heat stress.



Normal Brightness



High Brightness 3000Nits

Unmatched Brightness in Direct Sunlight

With a peak brightness of 3000 nits, our outdoor LCD displays maintain exceptional image clarity even at midday, ensuring your messaging is always visible and vibrant.



IPS

178°

Ultra-Wide 178° IPS Viewing

IPS technology delivers consistent colour accuracy and image quality from every angle—crucial for high-traffic outdoor environments where viewers approach from multiple directions.



Without
Protective Glass

With
Protective Glass

IK10 tempered protective glass

A 5mm IK10-rated tempered glass panel protects against vandalism, impact, and harsh environmental exposure—without compromising clarity.



Multiple size options



1 AC100-240V IN

2 WIFI-1

3 WIFI-2

4 USB-1

5 USB-2

6 RJ45-1

7 RJ45-2

8 HDMI-1

9 HDMI-2

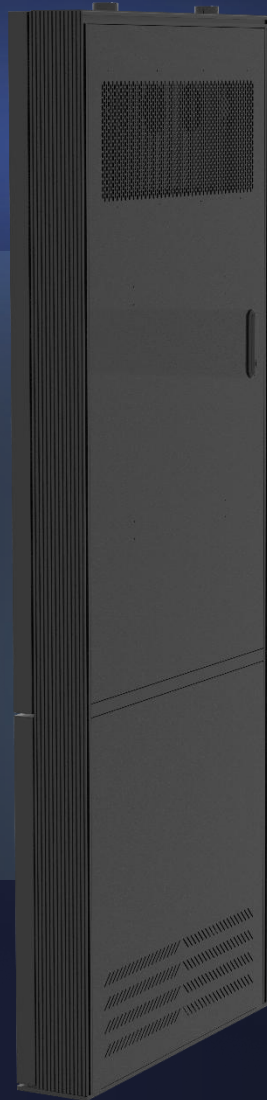
10 Manual Brightness Adjustor

11 DC OUT

12 Reset Switch

Fully Protected, Fully Connected

Our waterproof I/O panel supports a wide range of connectivity options, allowing seamless integration with external media players, sensors, and accessories.



Premium Build. Refined Design.

A slimline, industrial-grade chassis with reinforced protection and clean aesthetics—engineered to complement any outdoor environment.

Front and Rear open

Wall Mount LCD Digital Display

Product Specs

Model Number	QHV43DOOH	QHV55DOOH	QHV65DOOH	QHV75DOOH
Display Size(inch)	43"	55"	65"	75"
Resolution	1920x1080	1920x1080/4K	3840x2160	3840x2160
Packing info	Crate:190*35*87cm /pcs/119kg/crate	Crate:225*35*101cm /pcs/156kg/crate	TBC	TBC

Window Player

CPU
i5-8th Gen/or can custom higher

RAM
8GB

Internal memory
128GB SSD

Operation system
WINDOWS 10/11/IOT/UBUNTU ETC

Interface
HDMI output * 1, Ethernet Port * 1,
USB Port * 4, DC * 1, WiFi Antenna*1

WiFi
Support 5G, 2.4G wifi 802.11b/g/n

3G/4G Moduel
Optional

Ethernet
100M

Bluetooth
Bluetooth 4.0 optional

Multimedia
Video MPEG-1, MPEG-2, MPEG 4, H.265,
H.264, VC-1, VP8, etc.

Photo jpeg, jpg, png etc

Android Player

CPU
RK3399

RAM
4GB

Internal memory
32GB EMMC

Operation system
Android 11

Interface
HDMI * 2, Ethernet Port * 1, USB Port *
4, DC * 1, WiFi Antenna*1

WiFi
Support 5G, 2.4G wifi 802.11b/g/n

Ethernet
100M

Bluetooth
Bluetooth 4.0

Multimedia
Video MPEG-1, MPEG-2, MPEG 4, H.265,
H.264, VC-1, VP8, etc.

Photo jpeg, jpg, png etc

LCD Display

Display mode
Normally full black

Contrast ratio
1400:1

Viewing angle
89/89/89/89 (L/R/U/D)

Brightness
3000cd/㎡

Aspect Ratio
9:16

Color

Default in black, Color
Customization available
with MOQ: 20pcs

Monitor Interfaces

HDMI input
1 pcs

USB
2 pcs(including USB for touch, if
select touch version)

Power
AC 100 ~ 240V

Electronic Box

Power Socket
2 Plugs for external media player

Power
AC 100 ~ 240V

Timer Switch
Optional

Others

Speaker
2*6W

Touch (optional)
Capacitive GF Touch, waterproof.

4G Router (optional)
Sim Card Slot

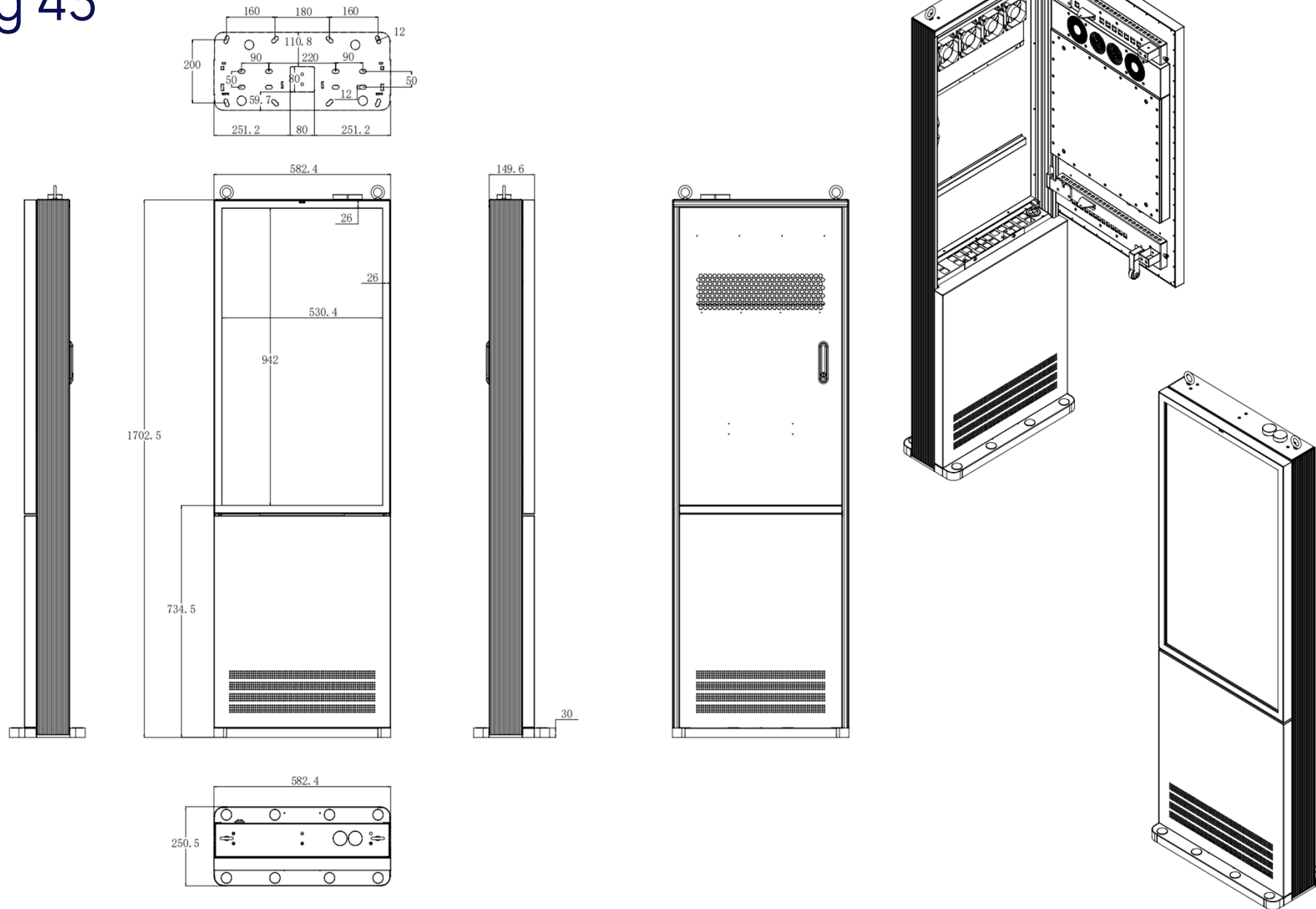
Language
Multi-language

Working temp
-20~60 Celsius degree

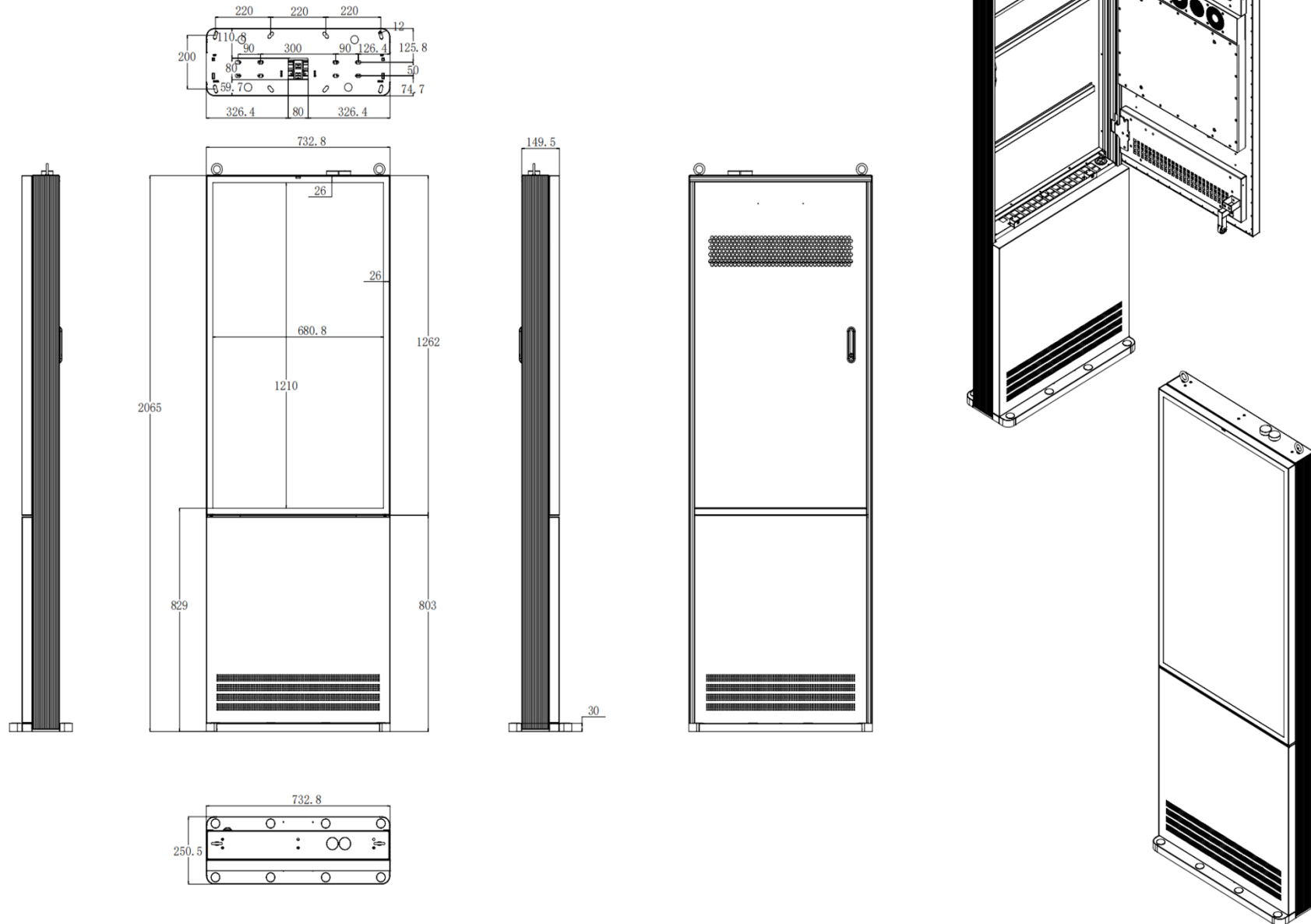
Installation

Wall Mount installation,
support both landscape &
portrait installation

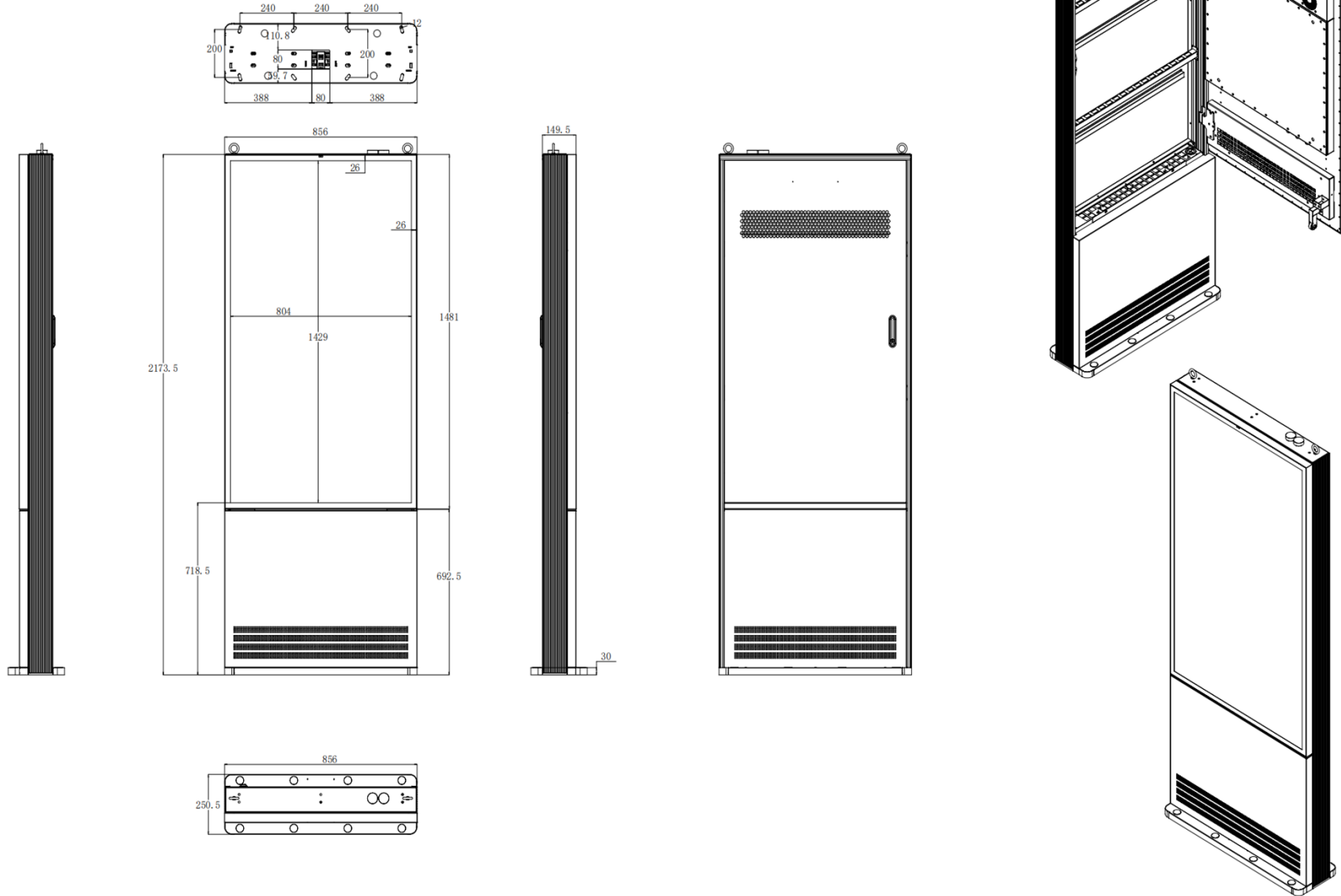
Drawing 43"



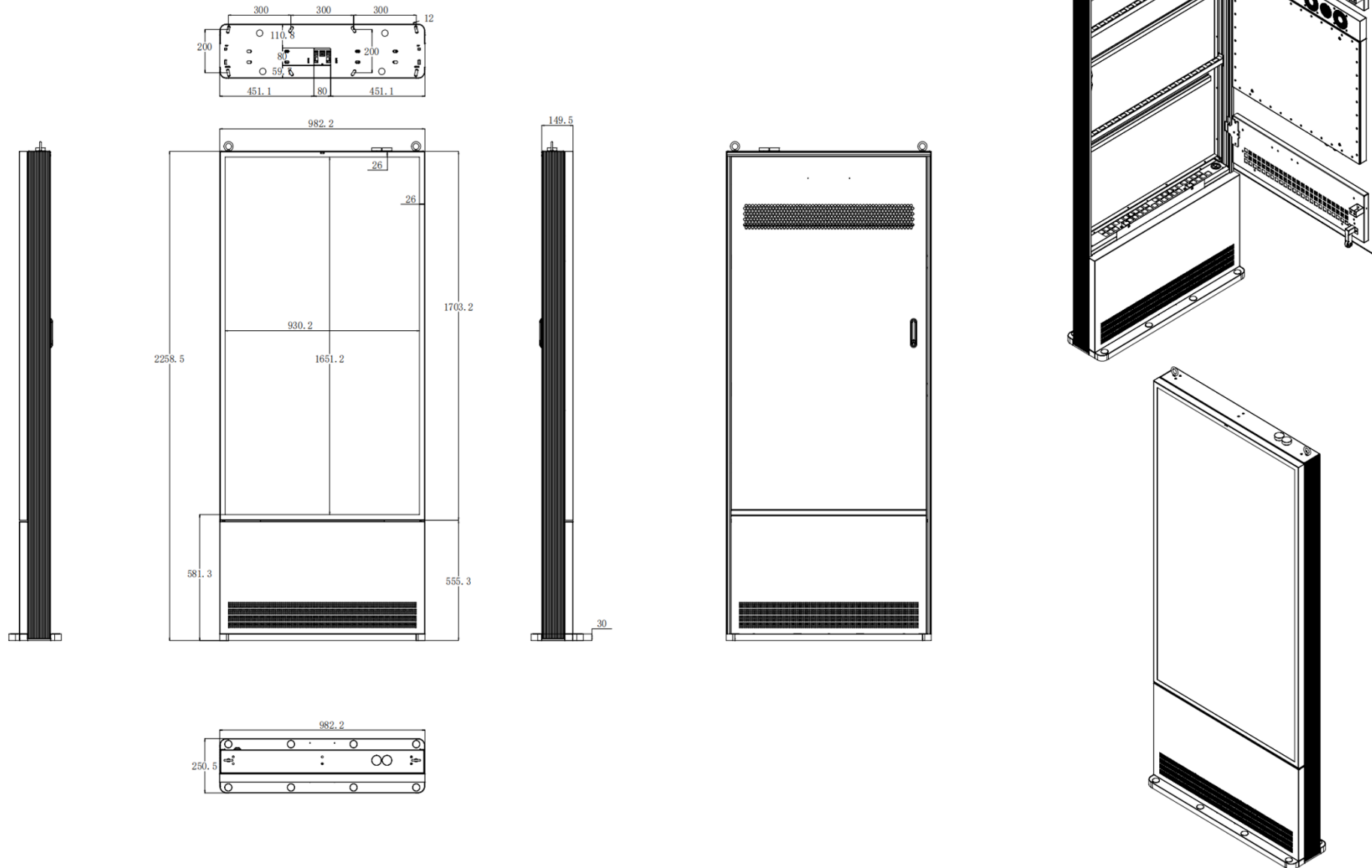
Drawing 55"



Drawing 65“



Drawing 75"



Floor Mount LCD Digital Signage 86"

Outdoor



Floor-Mount LCD 86"

Engineered for Outdoor Brilliance

Our IP66-rated outdoor LCD displays are purpose-built for the harshest environments—delivering high reliability, exceptional visibility, and industry-leading durability.



IP66 Weatherproof Construction

Fully sealed protection against water, dust, and environmental contaminants.



Enclosure Material

6mm thickness tempered glass as standard.



Ultra-High Brightness - 2500 nits

Stunning clarity even in direct sunlight, ensuring your content is always seen.



Temperature & humidity control

The cooling fans and temperature controller work together to maintain the unit at the correct operating temperature.



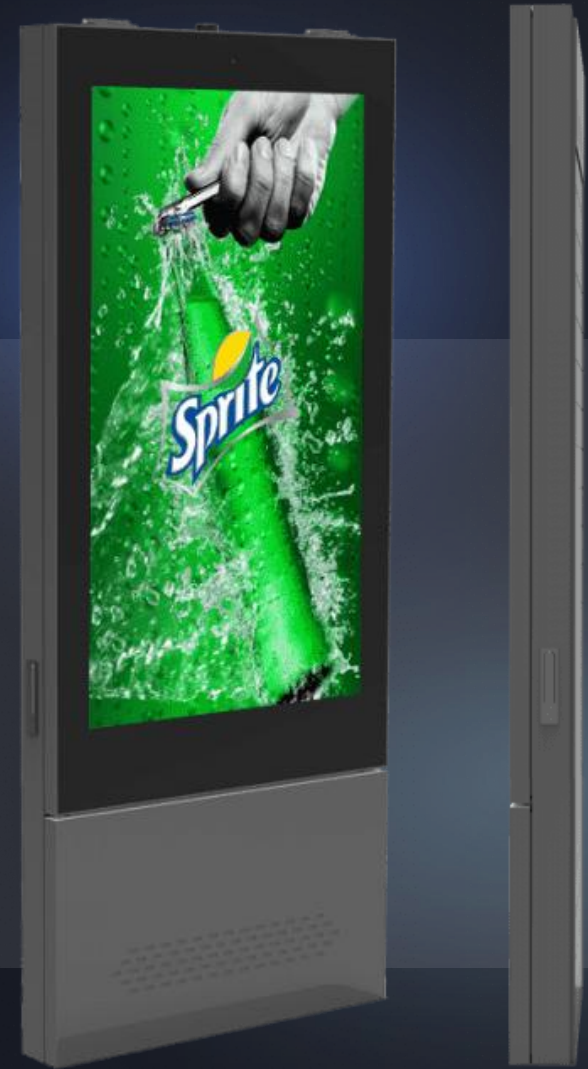
Overheat Protection

Intelligent thermal management prevents LCD blackening and extends panel lifespan.



Auto Brightness Adjustment

Adaptive ambient-light sensing delivers optimal viewing while saving energy.



Available in size: 86"



Floor-Mount LCD 86"

Product Specs

Display

Panel Size
86"

Resolution
3840×2160

Viewing angle
89/89/89/89(L/R/U/D)

Contrast ratio
1200:1

Brightness
2500 nits as standard

Aspect Ratio
16:9

Active Area
1065(H) × 1895(V) mm

Operational Life Cycle-MTBF(hours)
50K hours

Grey to Grey Response Time(ms)
6ms

Operating Android

CPU
RK3399

RAM
4GB

Internal memory
32GB EMMC

Operation system
Android 11

Interface
HDMI * 2, Ethernet Port * 1, USB Port * 4, DC * 1, WiFi Antenna*1

WiFi
Support 5G, 2.4G wifi 802.11b/g/n

Ethernet
100M

Bluetooth
Bluetooth 4.0

Windows System

CPU
Intel i3, i5, i7 (dual core/quad core, 3th to 11th Generation is optional)

RAM
4GB/8GB/16GB

Internal memory
128GB SSD/256GB SSD

Operation system
Windows 10

Network
WiFi & Ethernet Port, 3G/4G is optional

I/O
HDMI output*1pcs, USB*4pcs, ethernet port*1pcs, Sim Card Slot*1 etc.

Power

Input Voltage
AC110~240 ± 10%, 50 / 60 HZ

Leakage Protection
30mA/0.1S

Timer Switch
1 pcs

Built-in Power Socket
1 pcs (EU/US/UK/AU/Swiss Standard optional, more sockets are optional)

Max Power Consumption (w)
980W

Environment

Operating Environment
Fully Outdoor for All Weathers

Operating Temp.
-10C~+60C

Operating Humidity
5%~98%

Operating Altitude (m)
≤ 2000

Enclosure Material

Enclosure Material
Fully Aluminum Housing (Anti-corrosion & rust-proof with 15 years life time)

Glass Characteristics
Transmissivity > 93%, Reflectivity < 2%

Optical Bonding (Optional)
Tempered Glass & LCD Display & Touch optical bonding technology is optional

Protection Grade
IP65&IK10

Thickness
274mm

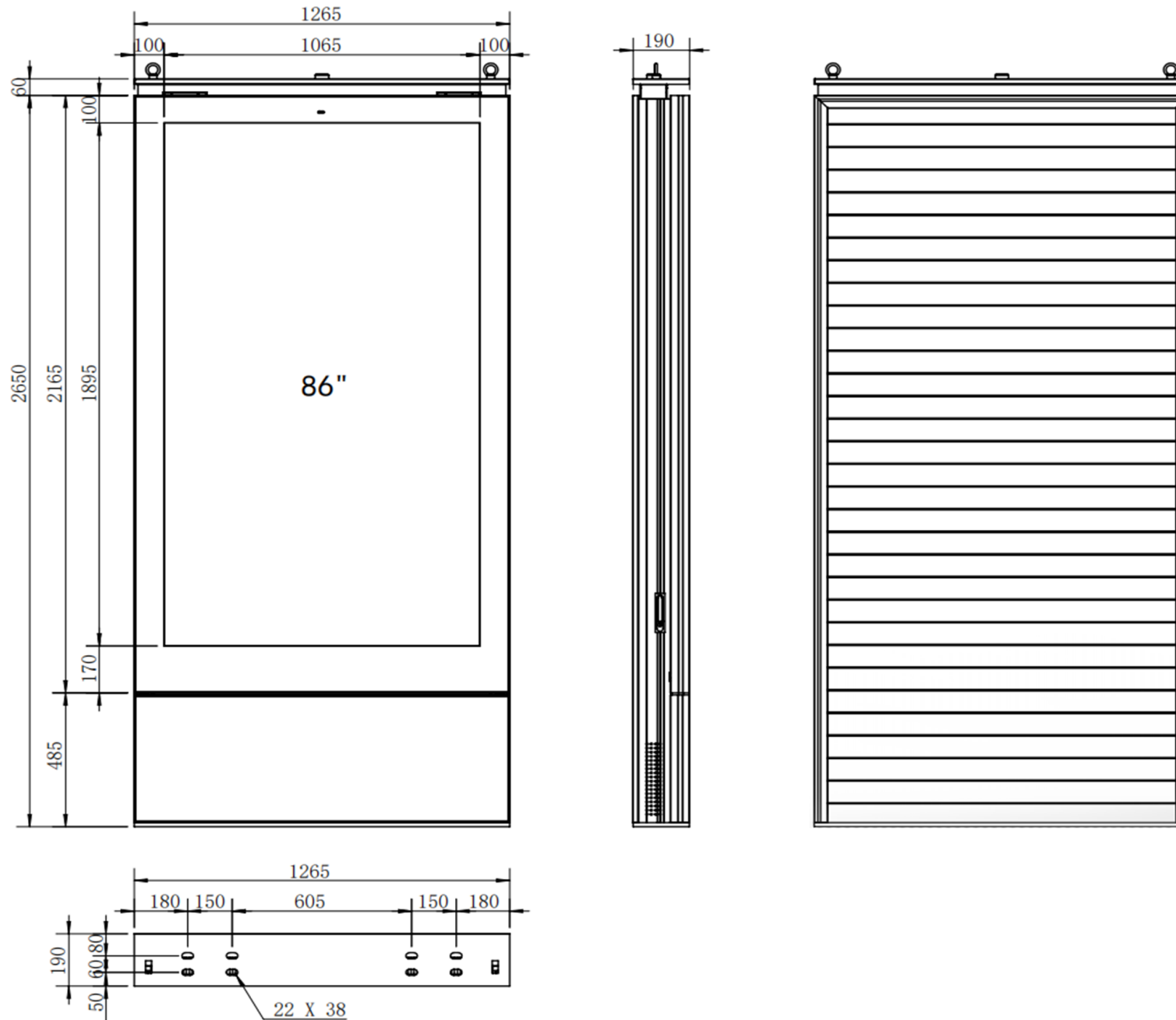
Glass Type
6mm tempered glass as standard

6mm Tempered glass as standard with Double side AR surface treatment with high transparency, reducing reflection/ UV/ IR (optional)

6mm tempered glass with AG coating, anti-glare surface treatment reduce reflection (optional)


Double Laminated AR Glass 3mm+3mm is optional (optional)


Drawing 86"



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



1300 125 635 

sales@onq.digital 

Level 10, 650 Chapel Street, South Yarra VIC 3141 