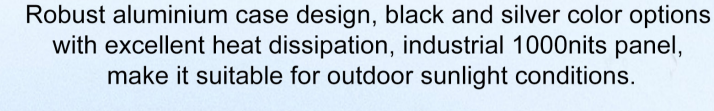


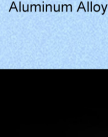
## Optical Bonding Process & IP65 Rating Front Panel

The optical bonding process can remove the air layer between the LCD panel and the glass, ensuring that foreign objects such as dust and moisture will not damage the LCD panel. Front panel complies with IP65 standard, and with working temp -20°C~70°Csuitable for both outdoor and indoor use.

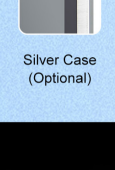


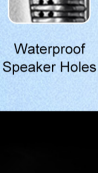
**Industrial Grade Metal Housing Design** 











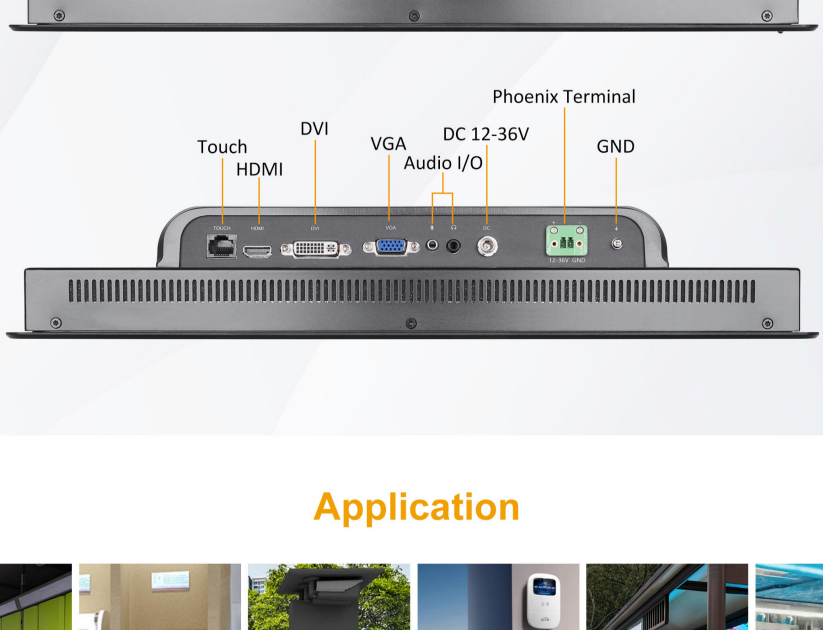


11111111111 1111111111

**Rich Interfaces** 

Support VGA, HDMI, DVI Automatic Identification Signal Channel

**Brightness Switch** 



15.6 inch LCD

95% Non-Condensing

-20°C∼70°C

-30°C~80°C

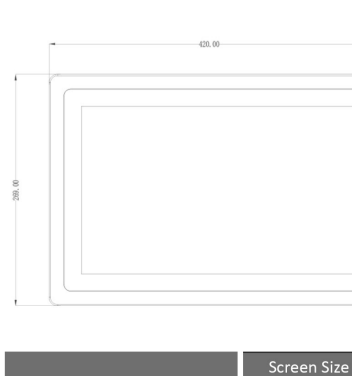
1920\*1080

16:9

1000:1

16.7M

**Charging Piles** 



**Parcel Lockers** 

**ATM** 

Resolution

**Aspect Ratio** Contrast

**Display Color** Viewing Angle

Brightness

Touch Type

**Power Connector** 

Signal Interface

Touch Interface

Other Interfaces

**Ground Column** 

Material

**IP Rating** 

Humidity

**Power Input** 

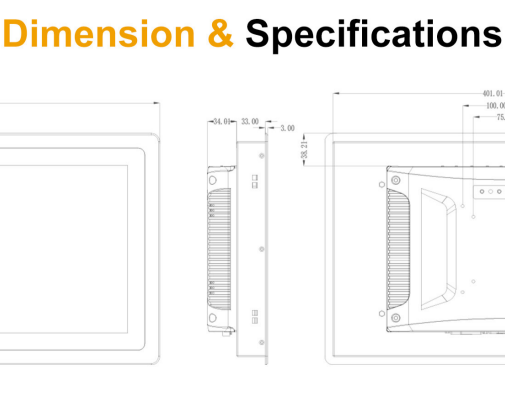
Installation Method

Working Temperature

Storage Temperature

Color

Brightness Switch



KIOSK



**Intelligent Bus Stop** 

**Smart Retails** 

529.56
(R/U/D)
h
al *1, DC *1
SB for touch
Output
ess and Auto Brightness Switch Button

Motherboard

Motherboard

Screen Info

Embedded, Desktop, Wall-mounted, VESA ARM Optional