

TAXUS Series



Outdoor Digital Street Furniture

HIGH RESOLUTION LED

Outdoor optimization for your business

Deliver bright and brilliant messages

Built for the outdoors



High visibility for clear

More concise communication

- Eye-level digital advertising and timely information in outdoor public spaces
- Reaching slow-moving vehicular and pedestrian traffic
- Sleek design complements surrounding architecture
- Variety of sizes and resolutions accommodate any region or application



SUNLIGHT
VIEWABLE IMAGE



VANDAL
RESISTANT



WEATHER
PROOF



HIGH
RESOLUTION LED

TAXUS

Adaptive and customizable with easy configuration, **TAXUS** series Street Furniture is easy to install.

Businesses can deliver active product promotions with clear visibility in any bright external lighting conditions, regardless of whether it's day or night. This enables customers to make the best possible choices, ensuring a satisfactory experience to create future sales opportunities.

Several mounting applications include:

- **WALL**
- **PEDESTAL**
- **FLAG**
- **POLE**



TAXUS

Suitable for various business environments

EV charging station



Bus shelter



Shopping mall



Shop window



Pedestrian Street

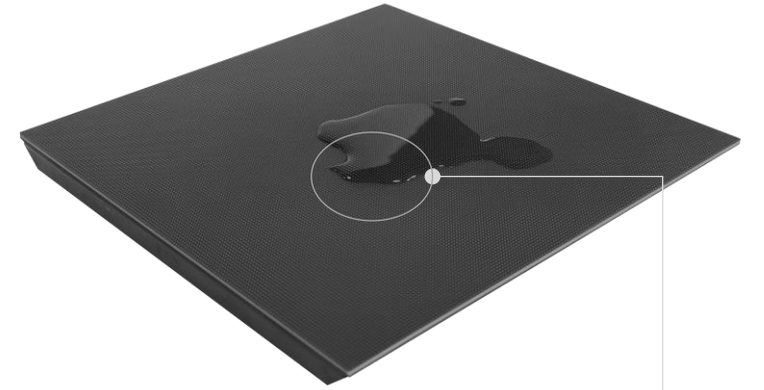
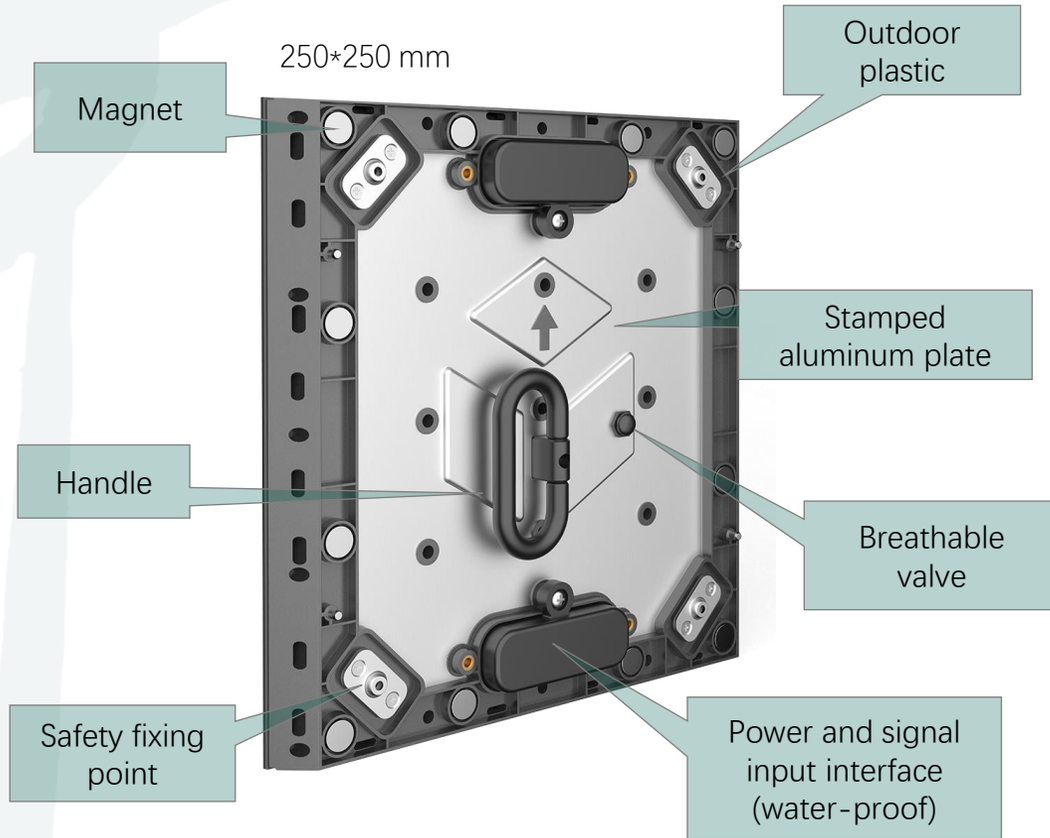


Airport



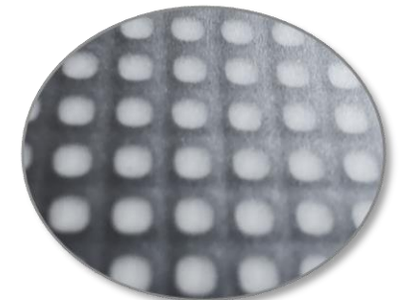
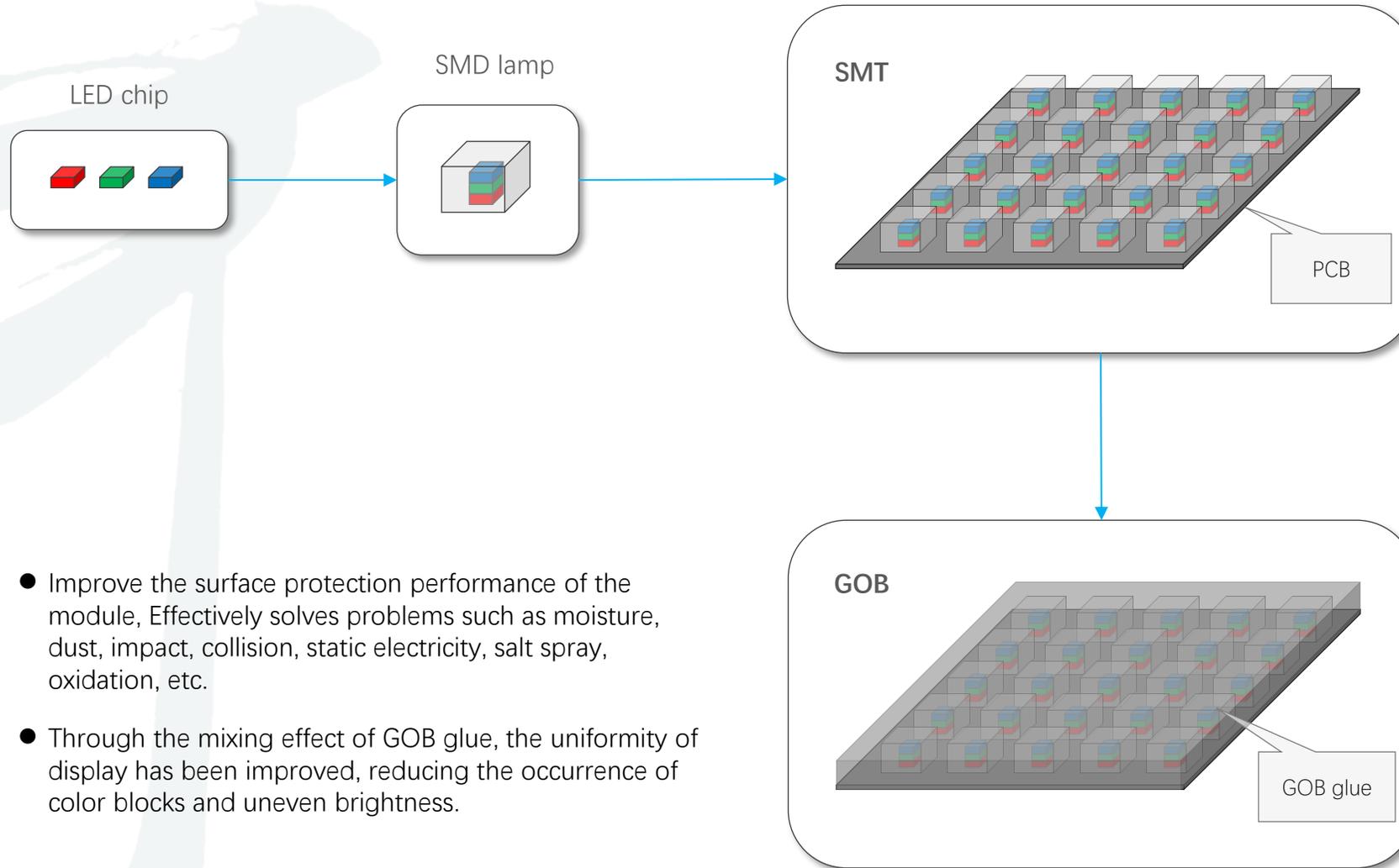
MODULE

Completely sealed



MODULE

GOB technology



- Improve the surface protection performance of the module, Effectively solves problems such as moisture, dust, impact, collision, static electricity, salt spray, oxidation, etc.
- Through the mixing effect of GOB glue, the uniformity of display has been improved, reducing the occurrence of color blocks and uneven brightness.

TAXUS

MODE OF TAXUS

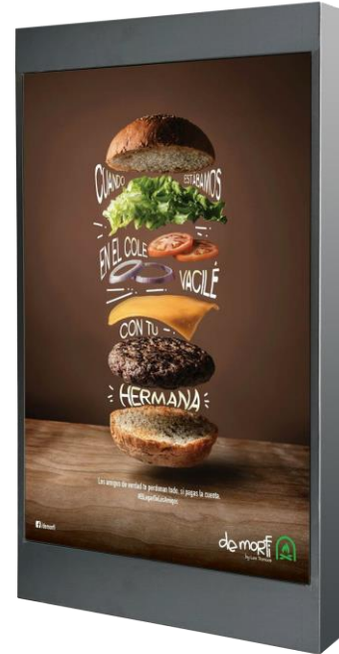
Whether walk-up, public space, metropolitan center or semi outdoor, your needs are covered.



TAXUS-C

Classic version

There is protective glass, and doors can be opened at the front and back.



TAXUS-S

Simplified version

Without protective glass, the module can be directly disassembled from the front



TAXUS-E

Efficient version

Directly assemble by the cabinets of *Apricot*

T
A
X
U
S

TAXUS-C

PEDESTAL

Structure

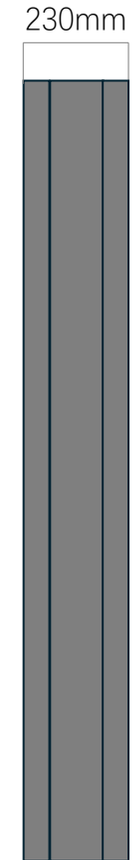
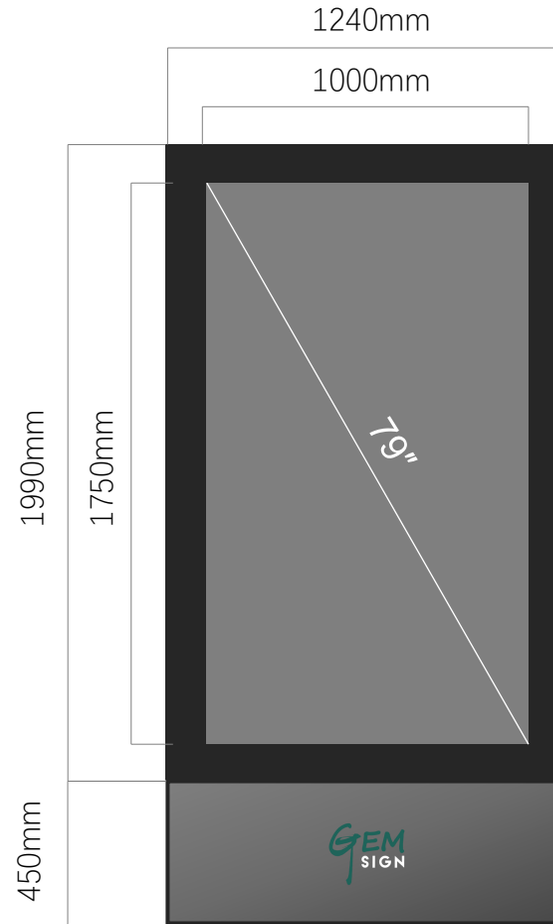
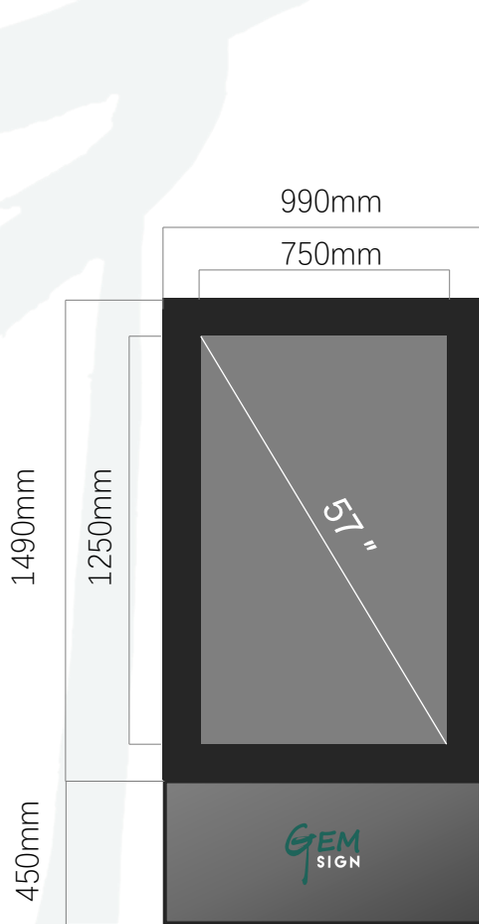


T
A
X
U
S

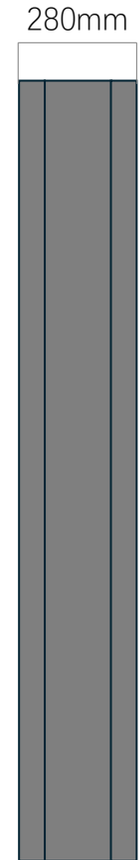
TAXUS-C

PEDESTAL

Dimensions



Single side



Double side



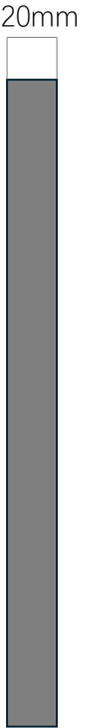
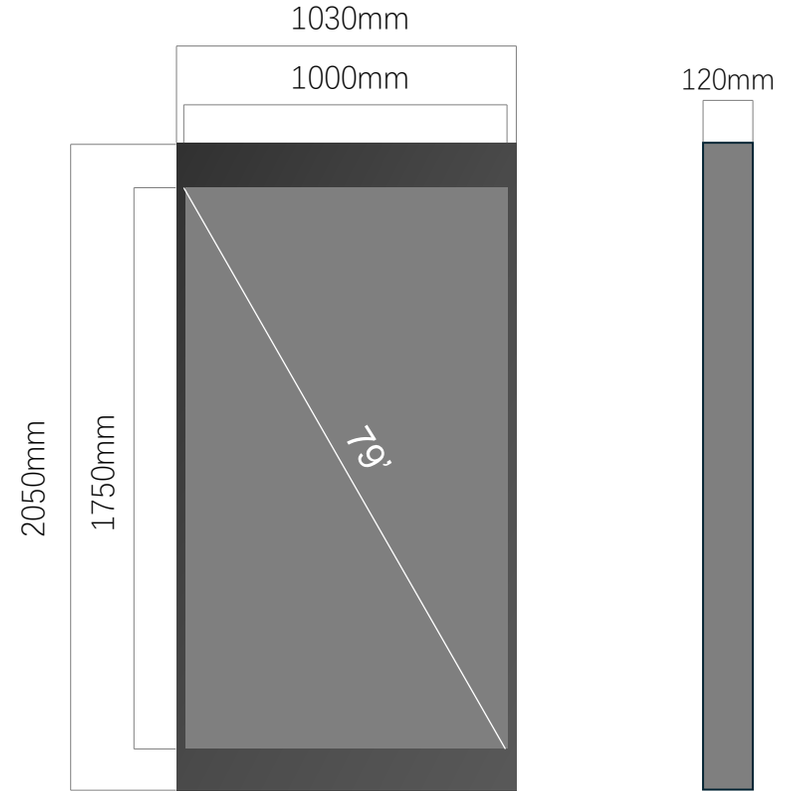
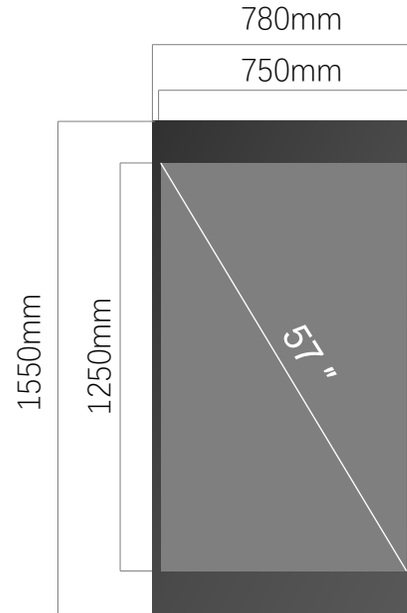
T
A
X
U
S

TAXUS-S

WALL/FLAG/POLE



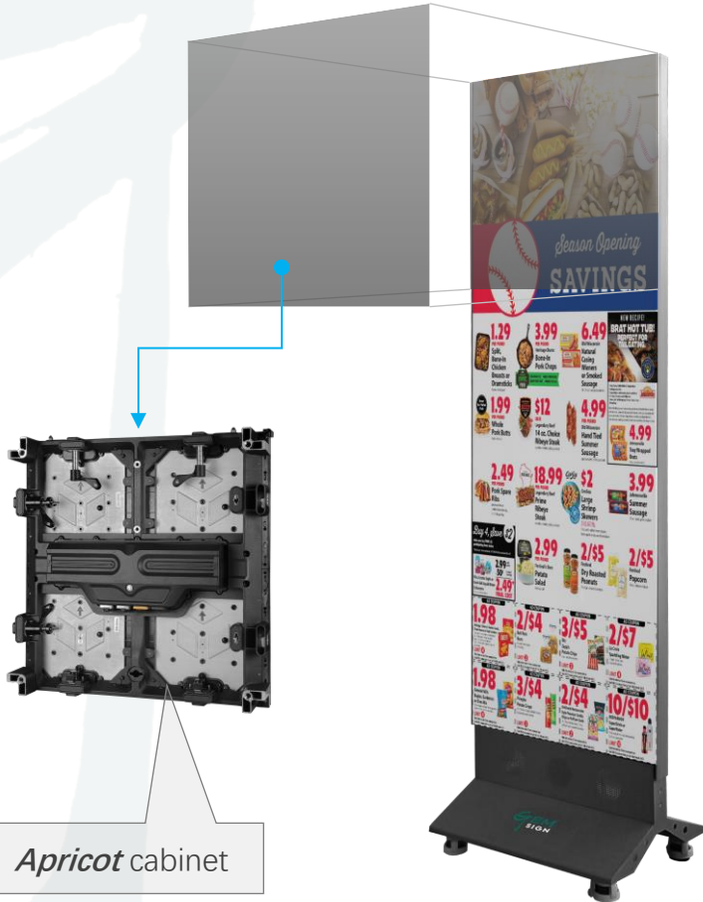
Module



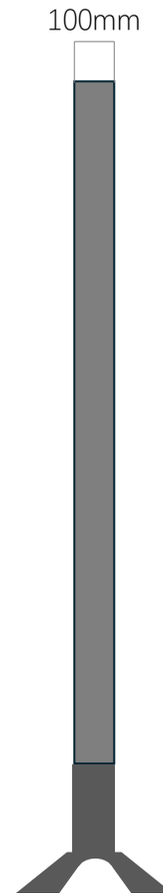
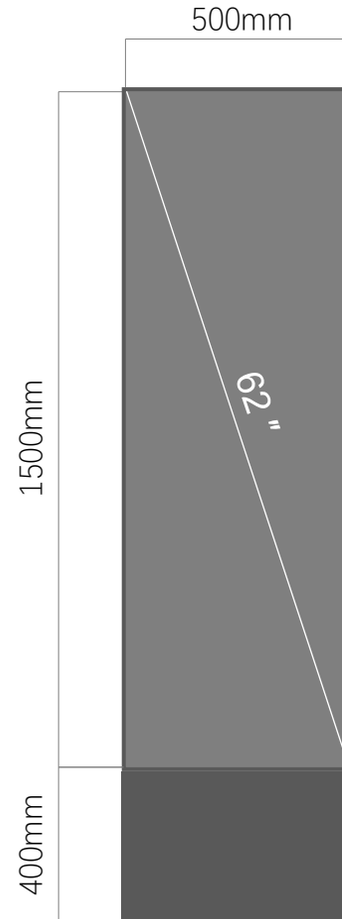
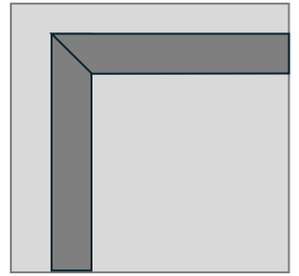
T
A
X
U
S

TAXUS-E

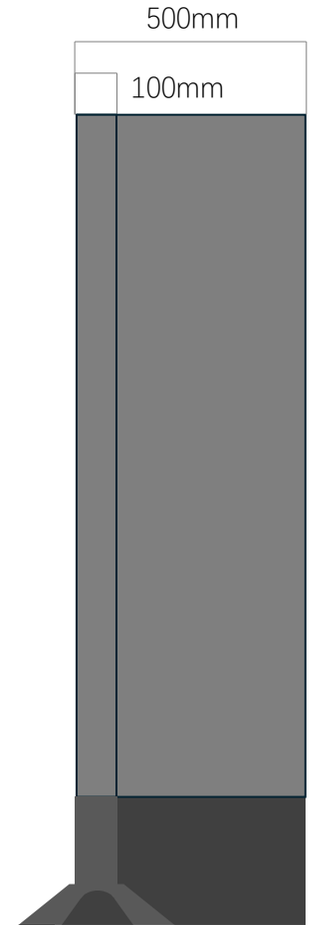
Outdoor Poster



Apricot cabinet

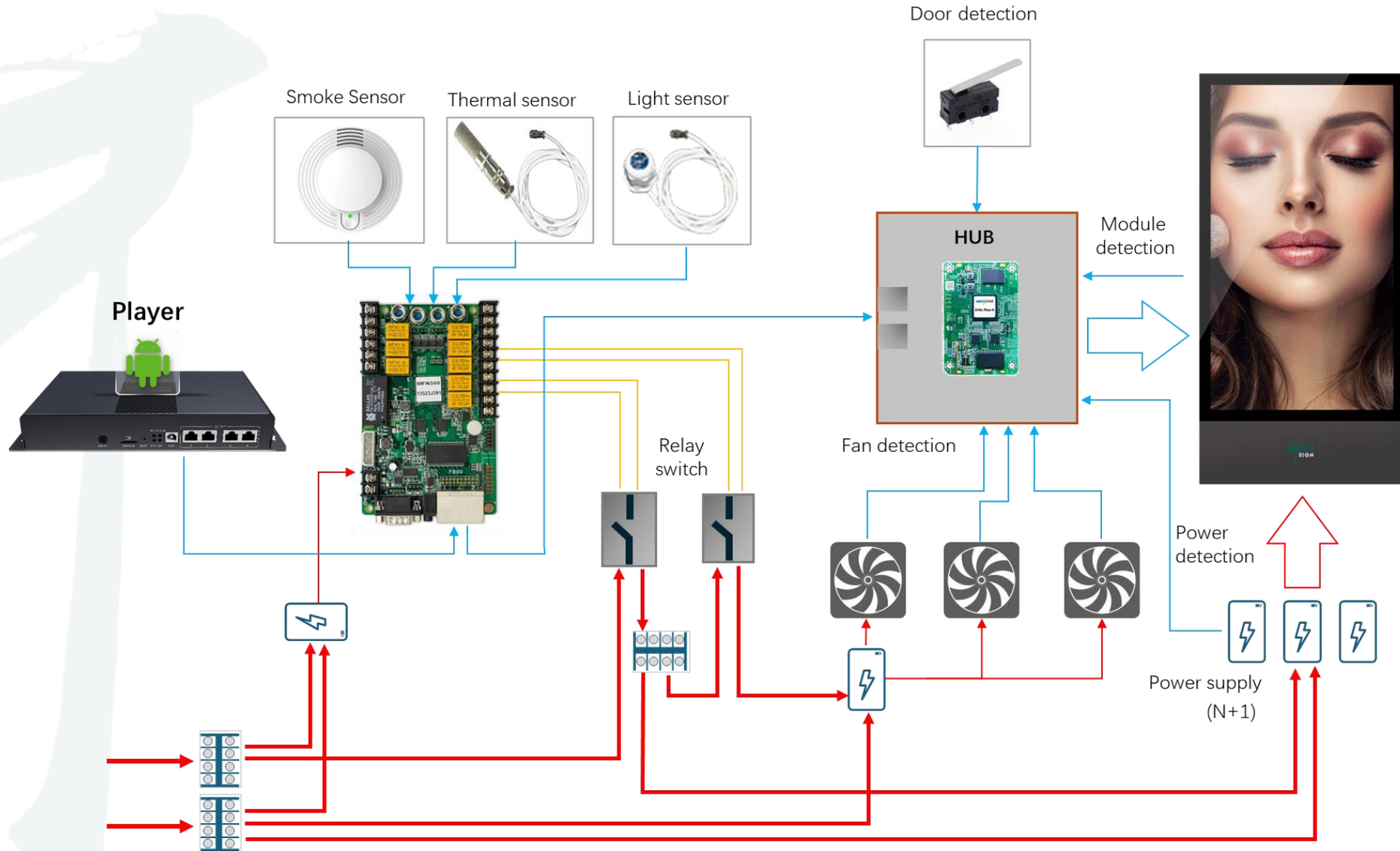


Single side



Right angled double-sided

SYSTEM DIAGRAM



SYSTEM

PLAYER

The new choice for fixed installations in the intelligent cloud era

Synchronized and asynchronous modes, to meet the needs of a variety of applications



Safe and stable for worry-free operation

- ✓ Designed with safety in mind to keep troubles far away
- ✓ Automatically connects to optimal signal, no longer a need to worry about signal loss
- ✓ Comprehensive record of daily logs with full status monitoring
- ✓ Real-time watchdog monitoring with automatic error correction
- ✓ Receiving card cascading and redundant backup for multiple levels of protection.



Flexible and unrestricted playback

- ✓ Cloud playback
- ✓ Wireless playback
- ✓ U-disk playback



Control a large display with the same ease as you control your smartphone

- ✓ No need for a PC - Effective control with just an APP
- ✓ Pair with VNNOX cloud publishing for remote control of your display
- ✓ Drastically lower cloud maintenance cost. More displays doesn't mean greater cost

SYSTEM

Display monitoring



AUTOMATIC BRIGHTNESS ADJUSTMENT

Working with brightness sensor to adjust LED brightness automatically based on the environment. In daylight, higher brightness makes screens clearer. While at night, dimmed LED is for energy saving and eye protection.



TEMPERATURE AND HUMIDITY MONITORING.

Adjust cabinet temperature and humidity automatically by controlling the on/off of the cooling system. Monitor ambient temperature and humidity with a temperature and humidity sensor.



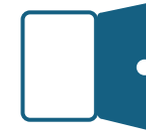
POWER MANAGEMENT

When smoke is detected inside the box or the temperature reaches the set temperature, the screen power supply will be automatically turned off



FAN OPERATION DETECTION

The system can display the operating status of each fan



BOX DOOR INSPECTION

When the box door is opened, the status can be displayed



MODULE DETECTION

When the module encounters an abnormality (in units of driven ICs), the system can display the status.

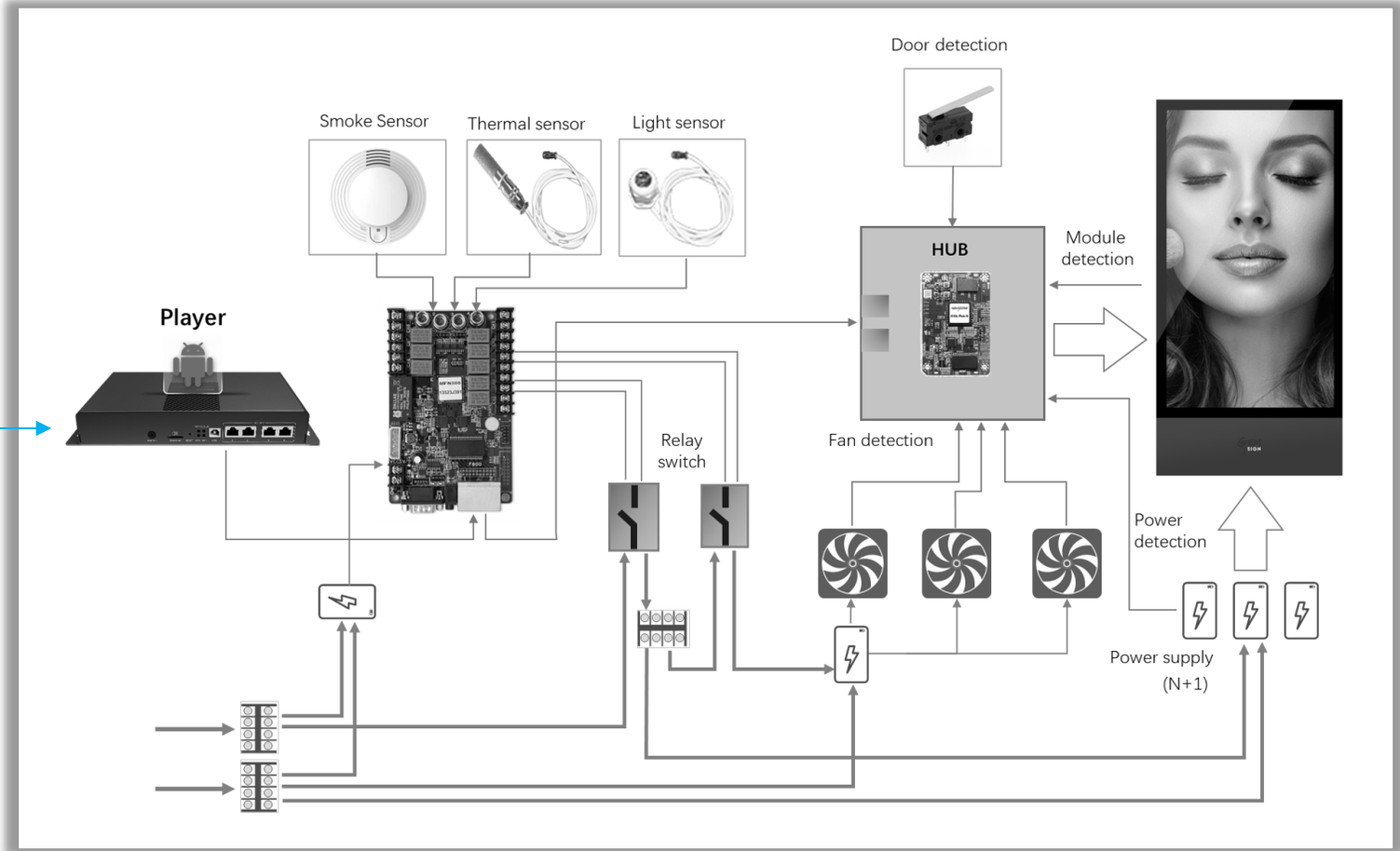


POWER SUPPLY DETECTION

The power supply adopts N+1 backup. When a power supply fails, the system can display the status

SYSTEM

System Expansion



- ◆ Can directly use third-party players
- ◆ Can provide API for all monitoring data

SPECIFICATIONS

MODEL NUMBER GUIDE

Taxus-C 57 - 1.56 - SF

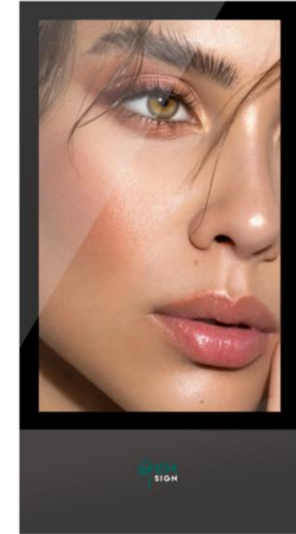
Series code

Active Dimensions

Pixel Pitch

SF: single face
DF: double face

PRODUCT MODE	Taxus-C57-1.25-SF Taxus-S57-1.25-SF	Taxus-C57-1.56-SF Taxus-S57-1.56-SF
Pixel Pitch (mm)	1.25	1.56
Portrait of display	Portrait & Landscape	Portrait & Landscape
Active Dimensions	750 x 1250mm (57")	750 x 1250mm (57")
Native Resolution (dots)	600 x 1000	480 x 800
Refresh rate	3840Hz	3840Hz
Color Processing	16 bit	16 bit
Max. power consumption (SF)	765 w	765 w
Brightness	4000 nit	4000 nit
Ingress Protection	IP65	
Service	Front / Back	



TAXUS-C57



TAXUS-S57

SPECIFICATIONS

MODEL NUMBER GUIDE

Taxus-C 79 - 1.56 - SF

Series code

Active Dimensions

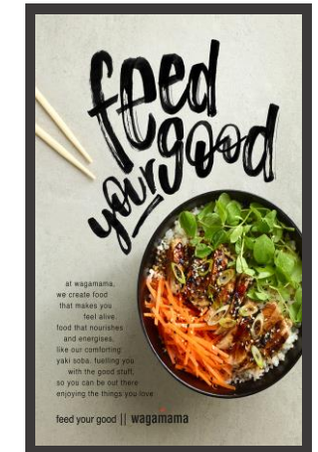
Pixel Pitch

SF: single face
DF: double face

PRODUCT MODE	Taxus-C79-1.25-SF Taxus-S79-1.25-SF	Taxus-C79-1.56-SF Taxus-S79-1.56-SF	Taxus-C79-1.95-SF Taxus-S79-1.95-SF
Pixel Pitch (mm)	1.25	1.56	1.95
Portrait of display	Portrait & Landscape	Portrait & Landscape	Portrait & Landscape
Active Dimensions	1000 x 1750mm (79")	1000 x 1750mm (79")	1000 x 1750mm (79")
Native Resolution (dots)	800 x 1400	640 x 1120	512 x 896
Refresh rate	3840Hz	3840Hz	3840Hz
Color Processing	16 bit	16 bit	16 bit
Max. power consumption (SF)	1428 w	1428 w	1428 w
Brightness	4000 nit	4000 nit	4000 nit
Ingress Protection		IP65	
Service		Front / Back	



TAXUS-C79



TAXUS-S79

TAXUS
SPECIFICATIONS



SPECIFICATIONS

MODEL NUMBER GUIDE

Taxus-E 62 - 1.56 - SF

Series code

Active Dimensions

Pixel Pitch

SF: single face
DF: double face

PRODUCT MODE	Taxus-E62-1.25-SF	Taxus-E62-1.56-SF	Taxus-E62-1.95-SF
Pixel Pitch (mm)	1.25	1.56	1.95
Portrait of display	Portrait	Portrait	Portrait
Active Dimensions	500 x 1500mm (62")	500 x 1500mm (62")	500 x 1500mm (62.9")
Native Resolution (dots)	400 x 1200	320 x 960	256 x 768
Refresh rate	3840Hz	3840Hz	3840Hz
Color Processing	16 bit	16 bit	16 bit
Max. power consumption (SF)	620 w	620 w	620w
Brightness	4000 nit	4000 nit	4000 nit
Ingress Protection		IP65	
Service		Front / Back	



TAXUS-E62

TAXUS
 SPECIFICATIONS
 ATTENTIONS

**GEM
SIGN**

CONTACT US



SHENZHEN GEMSIGN TECHNOLOGY CO., LTD.

www.gemsignled.com

christine@doosign.com

tao@doosign.com

0086 13902311310