Hisense



55SDT25P_X3 55" HB DRIVE THRU DISPLAY

The Hisense Drive thru display is used by quick service restaurants globally to provides an professional, easy-to-use solution maximising advertising from any drive thru lane. Our 2500nit high-bright screen provides clear content, ensuring maximum engagement in any lighting conditions. The IP55 enclosure protects components in any conditions all year round.

Highlights



Round-the-clock operation

Designed with quad-core System on Chip (SoC) technology the drive thru display can be used as reliable digital signage displays for both offline and cloud based content.



Safety Lock and Invisible Screws and Hinges

With Professional three-point anti-theft lock design, internal locking of bolts, no exposed high-strength steel doors, Hisense Outdoor Display can prevent criminals from picking locks and doing malicious damage.



Smart Brightness Sensor

Adjusts the brightness of the monitor automatically according to the surrounding lighting conditions. This feature considerably reduces power consumption and increases the monitor's lifetime.



2500 nits

With 2500 nits maximum brightness, the panels are well equipped to make your content vividly stand out in any commercial location.



IP Rated All Weather Displays

•GELATERIA•

The IP55 rating provide full protection against dust and water projection. Built in intelligent heating and cooling, together with a smart automatic air circulation system.



Easy Maintenance

Telecom-class routing design ensures the cabin's sealing performance. Front door access with lock for both wall mount monitor and kiosk models for easy operation and maintenance.



Efficient Heat Dissapation Management

Professional software for thermal simulation for cooling system design, which cools down the heat generated from every part of the product with high performance, preventing outside air from entering.









Specifications

| General | |
|---------------------------------------|---|
| Screen Size | 1x3 55" |
| Screen Active Area(mm) | 1210 x 680mm |
| Resolution | FHD(1920x1080) |
| Aspect Ratio | 16:9 |
| Brightness(nit) | 2500nits |
| Constrast Ratio | 1200:1 |
| Viewing Anagle(H/V) | 178°/178° |
| Backlight Life Cycle | 50,000 Hrs |
| Operation Hours | 24/7 |
| Response Time | 8ms |
| Screen Orientation | Portrait |
| Touch Screen | Optional |
| System | |
| OS | Android 9.0 |
| Connectivity | |
| Input | HDMI IN x 1 USB2.0 x 2 LAN x 1 SD card slot x1 AV IN x1 |
| Output | AV OUT X1 |
| Network connection | |
| Wifi or LAN | Yes |
| 3G/4G connection | optional |
| Speaker | |
| Build in speaker | No |
| Thermal management | |
| Build in fan | Airflow |
| Overheating protection | Yes |
| Operation | |
| Working envrionment | Full outdoor |
| Auto Brightness control | Light sensor |
| Operation Temperature (ambient temp.) | -20°c to 45°c |
| Operation Humidity | 5% to 90% |
| | |

Physical

| IP rating | IP55 |
|---------------------------|--|
| Glass | 6.8 mm (AR, Tempered & Laminated Glass) |
| Metal | Galvanized steel with powder coated |
| Standard Color | Black |
| Dimensions | 2150(H) x 2356(W) x 200(D) mm |
| Net Weight | Apprx. 380kg |
| Packing Dimensions(W×H×D) | 2300(H) x 2650(W) x 600(D) mm |

Power

| Power Supply | AC 110 /220V,50/60Hz |
|-------------------|----------------------|
| Power Type | Built-In Power |
| Power Consumption | 1100W(Max.) |

Dimensions









