

NHLT550LH

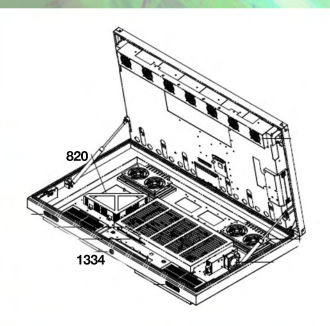
55" Outdoor sunlight readable TV/monitor Full HD, 1920 x 1080, 2500CD, Vandal proof VESA 400mm x 400mm, Watertight connector



Features

- Rainproof, dustproof outdoor IP65 LCD
- Brightness : 2500cd, sunlight readable
- Public display professional panel
- Weatherproof, waterproof cable
- Ambient light sensor controls brightness
- Resolution: Full HD 1920 x 1080
- Outdoor temperature: -30°C~50°C
- Auto cooling system, auto heating system
- Average power: 500W, 60Hz, 110–240V
- Easy inputs: DVI-D, HDMI, VGA, RS-232C
- Tempered glass with anti-reflection film
- Aluminum housing, powder coated steel structure

Dimension





Specification

16:9 16.7M

2500

6

5.000:1

50,000

LED

178°/178°

Category

FCC Class B verification

Overall physical dimensions

1334mm(W) * 820mm(H) * 203.7mm(D) (with wall frame)

Description

Screen active area 1209.6mm(W) * 680.4mm(H)

Display net weight per unit 90.5kg

Resolution (minimum 720p) 1920 x 1080

Aspect Ratio Display Colors

Certification

Brightness (cd/m²; typ.)

Contrast Ratio

Response Time (ms; GTG)

Viewing Angle Lifetime (hours) **Backlight type**

Dimming

Depending on environment brightness Color temperature Custom / Cool2 / Cool1 / Normal / Warm1 / Warm2

Calibration At factory or via RS232C

Refresh rate 120 Hz

DVI-D, HDMI, VGA, RS-232C Signal input

OSD Language 10 languages 100 - 240VAC **Operating Voltage**

Consumption (max.) 500W (Without PC) Consumption per nits (max.) 0.2W (w/o heater) Heater block (with PC Case) 850W / Peak 1.2KW

-30°C ~ +50°C **Operation temperature** -40°C ~ +60°C Storage temperature

Humidity 20~80%

Ventilation Low noise fan and heater

Warranty length 3 years warranty

IP 65 Ingress protection

Ambient control technologies Auto cooling, auto heating, auto brightness sensor

Anti vandal glass, anti reflection coating

Display mode Landscape

Safety glass Tempered glass with AR film

Powder coated surface treatment Housing









