

LDW65-LWI200

65" HD Interactive Inquiry Machine



Technical Specification

Display specification

Model	LDW65-LWI200
Panel size	65" TFT-LCD
Display ratio	16:9
Maximum resolution	1920×1080
Display color	16.7M
Brightness (nits)	450cd/㎡
Contrast	4000:1
Viewing angle	178°/178°
Backlight	LED

Touch Performance

Touch technology	IR
Positioning accuracy	±1.5mm
Touch point	10 points
Identification range	≥5mm
Touch times(in theory)	Unlimited
Writing mode	Finger, touch pen, nontransparent object

Interface

Input	HDMI, VGA, DVI, USB, Audio
Output	Audio, Speaker

Power

Power	AC110~240V, 50/60Hz
Power consumption	≤260W(typical, PC included), ≤3W(standby)

Features :

- Touch self-calibration and automatic identification, you need not install any software or debug .
- All-in-one design, ultra narrow frame, easy to install and use.
- IR multi-point touch technology, writing by finger, other object.
- Appearance and color are customizable.
- Inquiry machine, widely used in bank, hospital, public places.



Environment

Work temperature	0℃~+40℃
Work humidity	20%~80%

PC(optional)

CPU	Intel core i5
GPU	Intel HD graphics
ROM	4G
Storage	500G
Wireless	802.11b/g/n Wi-Fi(optional)
Network card	10/100/1000M self-adaption
System	Win 10

Others

Dimension(without base)	1499.4×878.6×99.0mm
Frame	Aluminum alloy polishing technics
Monitor surface	5mm tempered glass
Back frame	Black steel plate

LDW65-LWI200



Dimensions(mm)

