

38.1" High Bright Touch DID

38.1" Wide Stretched Touch HB

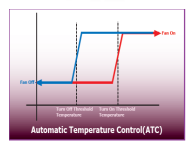


MONITOR

Professional DID featuring High Bright (800nit).







High-Bright LED Backlit

This wide stretched monitor has High Bright LED backlighting which is more energy efficient than traditional CCFL backlights. It has a 800nit high brightness LCD which can easily be viewed in direct sunlight such as storefront windows.

IR Touch

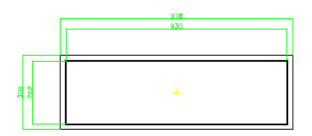
The infrared touch screen technology ensures maximum controlling comfort and makes them ready for many interactive applications.

ATC

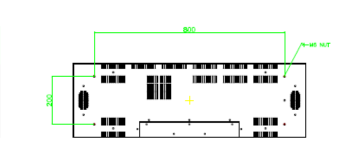
Automatic Temperature Control (ATC) is an onboard temperature sensor which measures the internal temperature and then automatically adjusts the FAN operation.

Built-In Speaker

Maximize your impact with a great picture and crisp audio. Your message will be heard loud and clear with built-in speakers. You'll save money when you eliminate the cost of purchasing separate speakers, and you'll save valuable space as well.



www.crystal-display.com info@crystal-display.com +44 (0)1634 327420







38.1" Wide Stretched Touch HB MONITOR

PANEL	
LCD Panel Type	38.1 inches color TFT LCD (42" 1/2 cut)
Panel Resolution	1920 x 540
Brightness	800 cd/m² (typ)
Contrast Ratio	1,200:1 (typ)
Viewing Angle	178° / 178°
Light Life Time	50,000 hrs (typ.)
Touch	
IR Touch / 10 points	
POWER	
Power Supply	Internal
Rated Voltage	100 V ~ 240 V, 50 Hz / 60 Hz
Power On Mode	180 W (max)
Power Saving Mode	< 5 W
MECHANICAL SPECS	
Cabinet Color	Black
Monitor Dimension (LxHxD)	978 x 309 x 78mm
Monitor Weight (set/package)	30 kg
VESA Mounting (dimension)	200 x 800 mm
AUDIO FEATURES	
Max Audio Output	10 W x 2
USER INTERFACE	
Source/Volume Control	Yes
Language	English, German, French, Spanish, Portuguese.
Ambient Light Sensor	Option
Internal Temperature Sensor	Yes
Portrait & Landscape Format	Yes
DVI-D	1
HDMI	1
VGA	1
RS-232C (Supportable Serial Protocol)	Option
ENVIRONMENT	
Operating Temperature	0° C ~ 40° C
Storage Temperature	-20° C ~ 60° C
Humidity	10% ~ 80% RH Non-condensing