

1. Interactive Panel: Specifications for 80 Inches

**Must: OEM Authorization Letter Mandatory with Complete Address,
Authorized Signature & stamp.**

Specification For - 80" INCHES (In built Interactive).

Screen Size/Panel type ----80-inch/Edge-LED

Effective Display area(WxH) --1771 x 996 mm

Number of Pixels [HxV] - 1920x1080 pixel

Brightness ---350 cd/m²

Contrast Ratio ---5000:1

Response time ---4ms (Gray to Gray)

Viewing angle ---176 degree.

Panel Life --- 50000 hours

Touch panel(LFB only)---Infrared blocking detection method

Protection glass Thickness----Approx. 4 mm/Anti-Glare

Terminal ---HDMI IN(2), DVI-D IN, Video IN,

Component/RGB IN, PC IN, Audio IN(2),

VGA OUT, LAN control, RS232C IN, USB Memory Viewer Terminal, External Speaker out

Power Requirements ----220-240V AC, 50/60Hz

Power Consumption ---350W

Built-in Speaker ---20W [10W+10W]

External Speaker ---8Ω, 20W [10W+10W] (10%THD)

Dimensions(WxHxD) ----1,868x1,093x104 mm

Weight -----Approx. 84kg (185.2 lbs.)

Supports IR Blocking Touch Technology.

Touch Points supports up to 6 Points.

Finger Touch.

White board software In built feature support.

Non Electronic Stylus Pen should be supported.

Supports Remote less control.

Should Support Wireless Presentation for windows , Android and Mac and ios Devices.

Support MIRACAST .

Support DIGITALLINK.

Support E-mail sending up to 64 Email address from Display.

Supports Memory Viewer.

Supports Picture in Picture.

Supports Secondary Display into VGA Format.

Supports Expansion Slot for Additional Inputs.

Supports Portrait Installation.

Standard Warranty----Minimum Three Years.

2. Interactive Panel: Specifications for 65 Inches

**Must: OEM Authorization Letter Mandatory with Complete Address,
Authorized Signature & stamp.**

Preferred Brand – AOC, Sony, Panasonic, Christie, Philips, NEC.

Specification For - 65" INCHES (In built Interactive)

Screen Size/Panel type ----65-inch/Edge-LED

Effective Display area(WxH) --1,428 x 803 mm

Number of Pixels [HxV] - 1920x1080 pixel

Brightness ---350 cd/m²

Contrast Ratio ---5000:1

Response time ---6.5ms(G to G)

Viewing angle ---178 degree

Panel Life --- 50000 hours

T ouch panel(LFB only)---Infrared blocking detection method

Protection glass Thickness----Approx.3.5 mm/Anti-Glare

Terminal ---HDMI IN(2), DVI-D IN, Video IN,

Component/RGB IN, PC IN, Audio IN(2),

VGA OUT, LAN control, RS232C IN, USB Memory Viewer Terminal, External Speaker out

Power Requirements ----220-240V AC, 50/60Hz

Power Consumption ---215W

Built-in Speaker ---20W [10W+10W]

External Speaker ---8Ω, 20W [10W+10W] (10%THD)

Dimensions(WxHxD) ----1517 x 892 x 106 mm

Weight -----Approx. Approx. 58 kg (127.9 lbs.)

Supports IR Blocking Touch Technology.

Touch Points supports up to 6 Points.

Finger Touch.

White board software In built feature support.

Non Electronic Stylus Pen should be supported.

Supports Remote less control.

Should Support Wireless Presentation for windows ,Android and Mac and ios Devices.

Support MIRACAST.

Support DIGITALLINK.

Support E-mail sending up to 64 Email address from Display.

Supports Memory Viewer.

Supports Picture in Picture.

Supports Secondary Display into VGA Format.

Supports Expansion Slot for Additional Inputs.

Supports Portrait Installation.

Standard Warranty----Minimum Three Years.