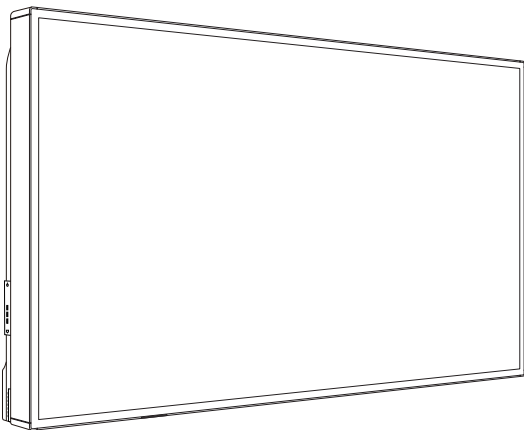




Holo Board (55 Inch) User Manual



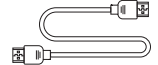


Product Model: JJ-F67-T

1 Packing List

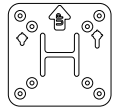

Main Components

 <p>Touch Display ×1</p>	 <p>Remote Control ×1</p>
 <p>Stylus Pen ×2</p>	

Accessories

 <p>HUB ×1</p>	 <p>Power Cable ×1 (Remote Control)</p>	
 <p>HDMI Cable ×1</p>	 <p>M6 Bolt ×4</p>	 <p>M6*15 Screws ×4</p>

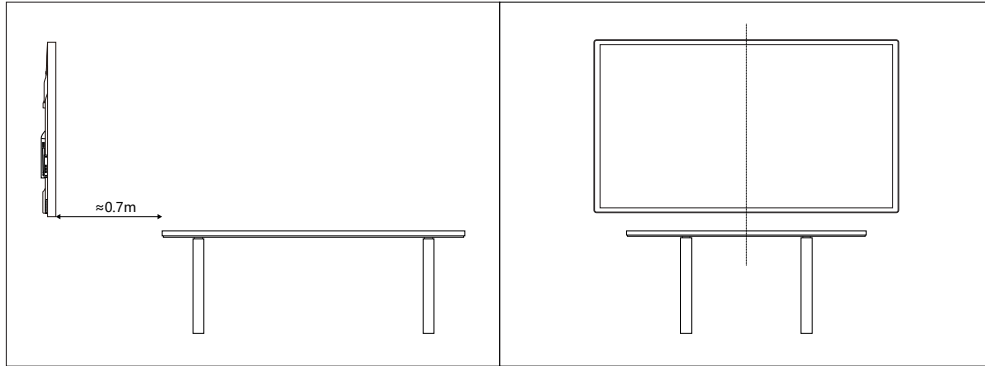
Optional (For Intel NUC Package only)

 <p>NUC Computer Bracket ×1</p>	 <p>NUC PC ×1</p>
--	--

2.1 Environment



For the best user experience, please place the Holo Board with approx. 2.3 feet/ 0.7m from your conference table, also keep the middle of the Holo Board aligned to the middle of the conference table.



2.2 Hardware requirements for computer



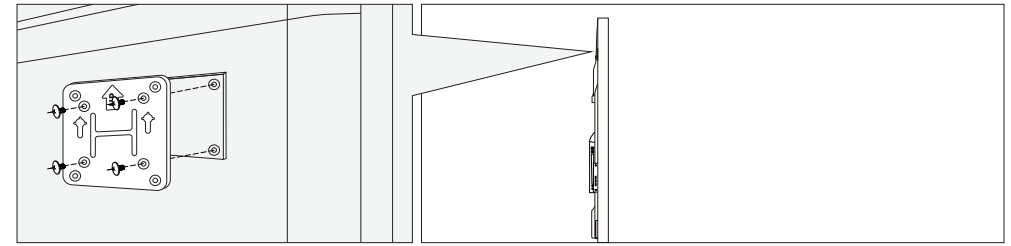
	Minimum Requirements	Recommend Requirements
CPU	7th Generation Intel® Core™ i3 Processor or above	7th Generation Intel® Core™ i5 Processor or above
RAM	16 GB or above	16 GB or above
Graphics	Intel® HD Graphics	Intel® HD Graphics
Video Output	4K (3860 x 2160) 60Hz	4K (3860 x 2160) 60Hz

2.3 Install the Intel NUC PC

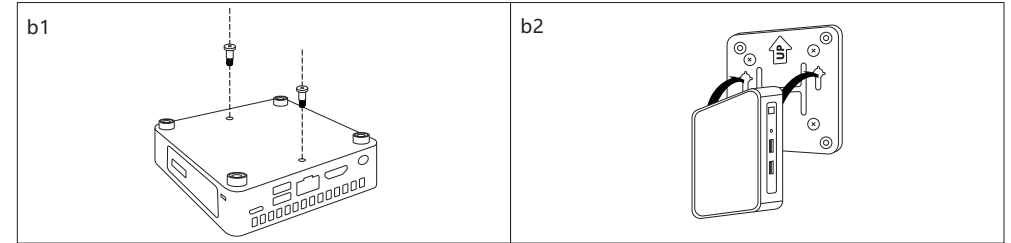


Please follow this part if you are plan to use Intel NUC PC mounting, skip this part for external PC.

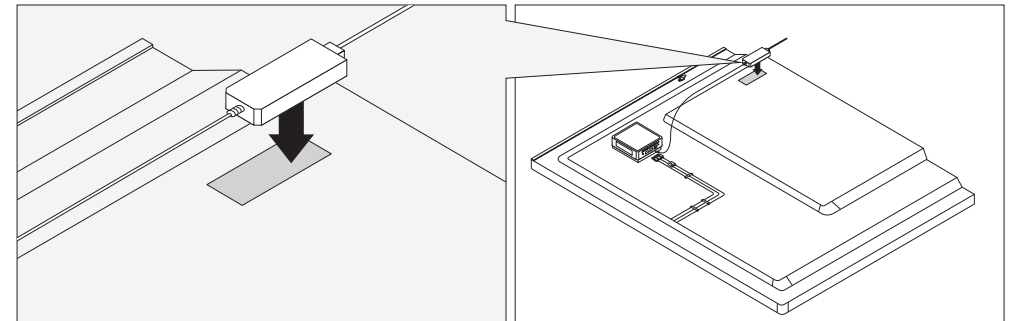
a. Please install the NUC computer bracket to back side of the Holo Board as below;



b. Please install the screws to the NUC and mount the NUC to the bracket.



c. Please attach AC power adapter onto Holo Board as shown.

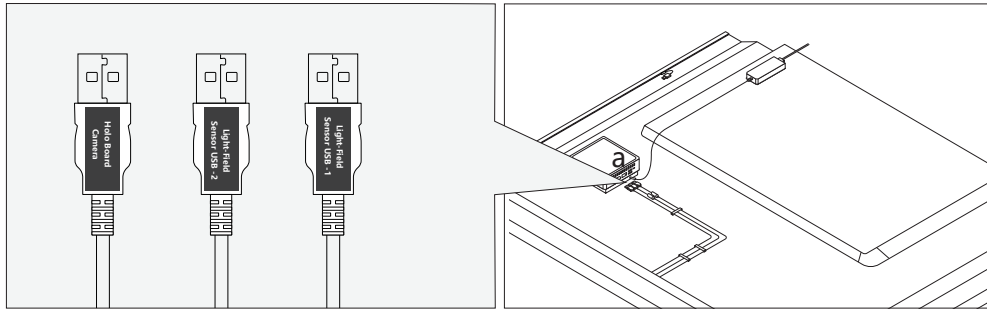


2.4 Instruction for connecting to your PC

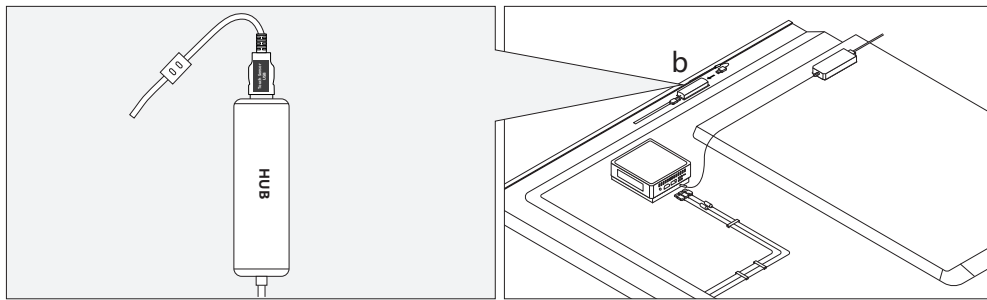


- Please make sure your HDMI cable is HDMI 2.0 compliance.
- Please DO NOT use any USB Hub in this step, connect the 3 USB Cables to your PC.

a. Please connect the 3 USB cables from the Holo Board to your computer directly.
(Light-Field Sensor-1, Light-Field Sensor-2, Holo Board Camera)



b. Please connect the touch sensor USB cable to the USB HUB below, and connect the USB HUB to your computer, you can also connect your keyboard/mouse/usb storage device to the HUB.



CAUTION

Please DO NOT connect the USB cable at step 2.4 (a) to the HUB

c. Please connect the HDMI cable to the HDMI 1 port of your Holo Board and your computer.

2.5 Mounting Holo Board

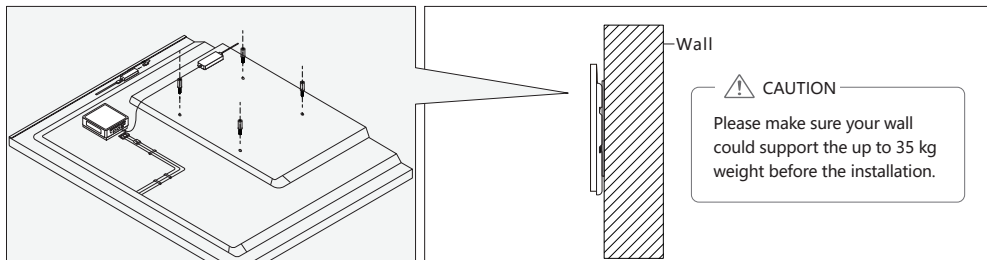


Holo Board can be installed as wall mount or floor stand. Please choose accordingly based on your preference.

a. **Wall mount:** Please use your own wall mount bracket (support up to 35 kg)

CAUTION

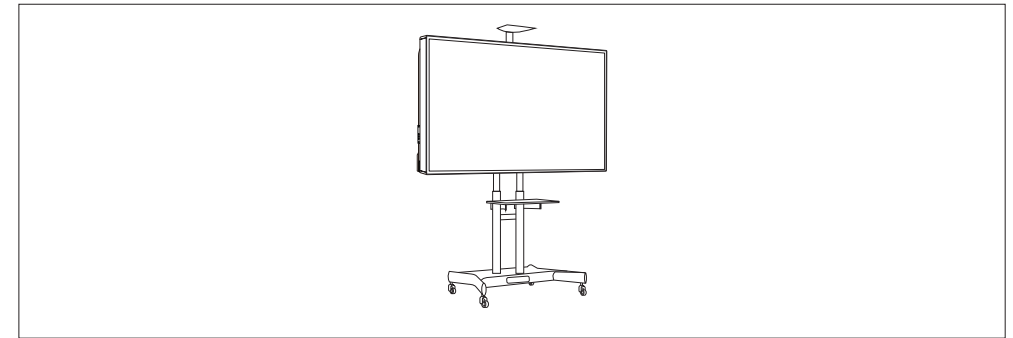
Please install the M6 Bolt to the VESA screw hole before install your wall mount bracket.



CAUTION

Please make sure your wall could support the up to 35 kg weight before the installation.

b. **Floor stand:** sold separately, please refer to the installation guide of the floor stand.




3 Start to use Holo Board

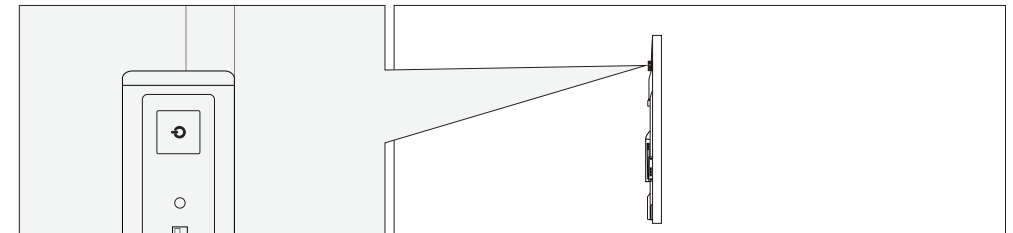


CAUTION

Holo Board will start automatically once powered on.

1. Holo Board with a Built-in PC.

a) Press the  button of your remote controller to power the Holo Board, the system will start automatically, if the Holo Board displays a "no signal" message with a blue screen, please press the power button once and it will light on.




b) You can press the power button at the left side of the Holo Board.

2. Holo Board with your own PC.

CAUTION

Please be aware that you need to start the Holo Board and PC separately.

a) Please use the  button from the remote controller to start the Holo Board display.
b) Start the computer manually.