

# 快速使用指南

## 技术参数

尺寸	成型尺寸: 148×210 mm
材质	128g双铜纸+过哑油
工艺	印刷: 单黑印刷
成型方式	折叠
特殊说明	

## 公差设定

纸本类	公差表 (此处为默认公差, 单独标注的公差范围除外) 单位: mm						
	尺寸范围	0-60	>60-100	>100-150	>150-200	>200-600	>600
	尺寸公差	±1.0	±1.5	±2.0	±2.5	±3	±4
	图文位置偏移公差			±2.0		±3	



封面



封底

\*此页非印刷&刻录页

**CVTE**  
Dream·Future

广州视源电子科技股份有限公司  
GUANGZHOU SHIYUAN ELECTRONIC CO.,LTD.

文件图号	CGXXWD-G07-U02306-V1.0 使用指南-PHILIPS			适用于	
制作人	刘建东	审核人	罗艳霞	批准人	/

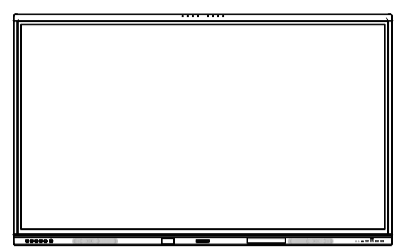
## 变更履历：

版本	更新内容	日期	创建人
V1.0	第一版	2025/01/17	刘建东
V1.1	能源之星的描述，并加能源之星logo：	2025/03/14	刘建东
V1.2	移除产品后壳上的 Philips 盾牌	2025/03/17	刘建东
V1.3	删除第二页logo放大示意图	2025/04/02	刘建东
V1.4			

\*此页非印刷&刻录页



## Contents



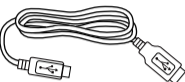
LCD Display



Remote Control and AAA Batteries



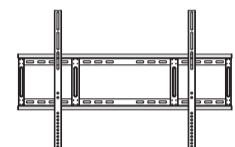
Power Cable



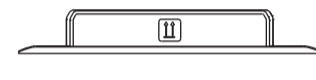
Touch USB



Stylus x 2



Wall Mount Bracket

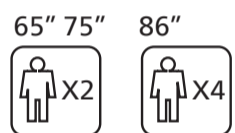


CRD33 Wireless Module



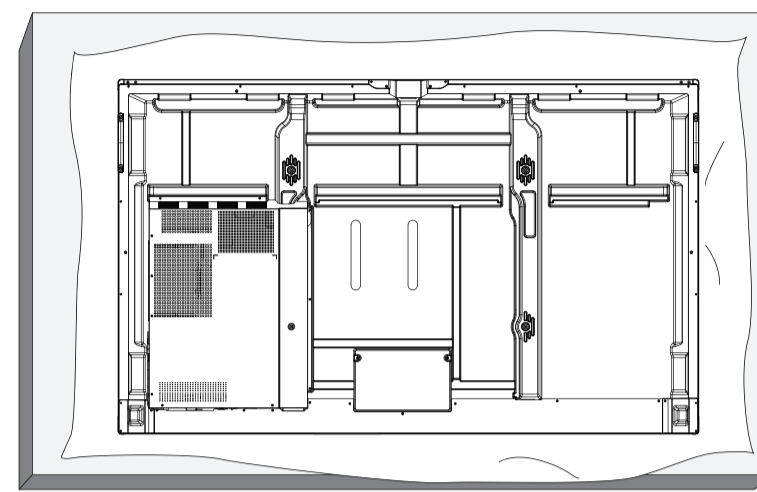
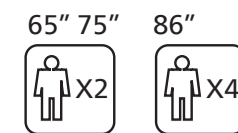
Quick Start Guide

\* Differences according to regions.  
Display design and accessories may differ from those illustrated above.

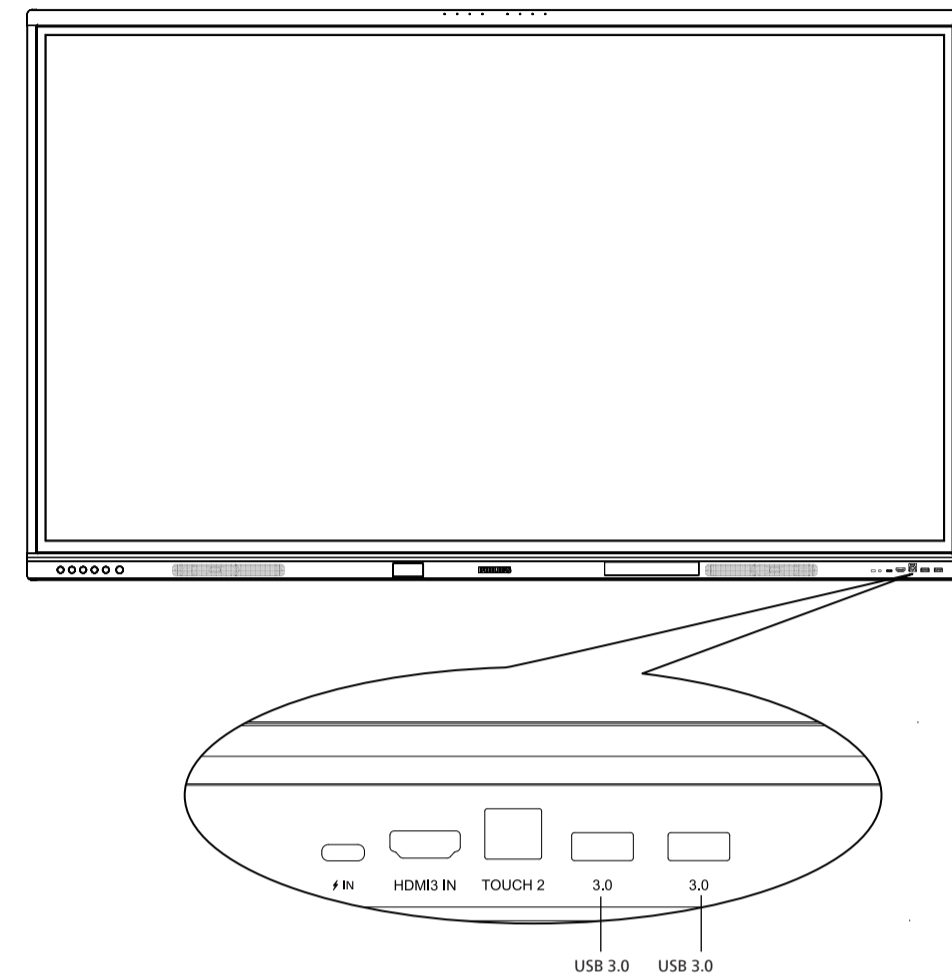


Not included:

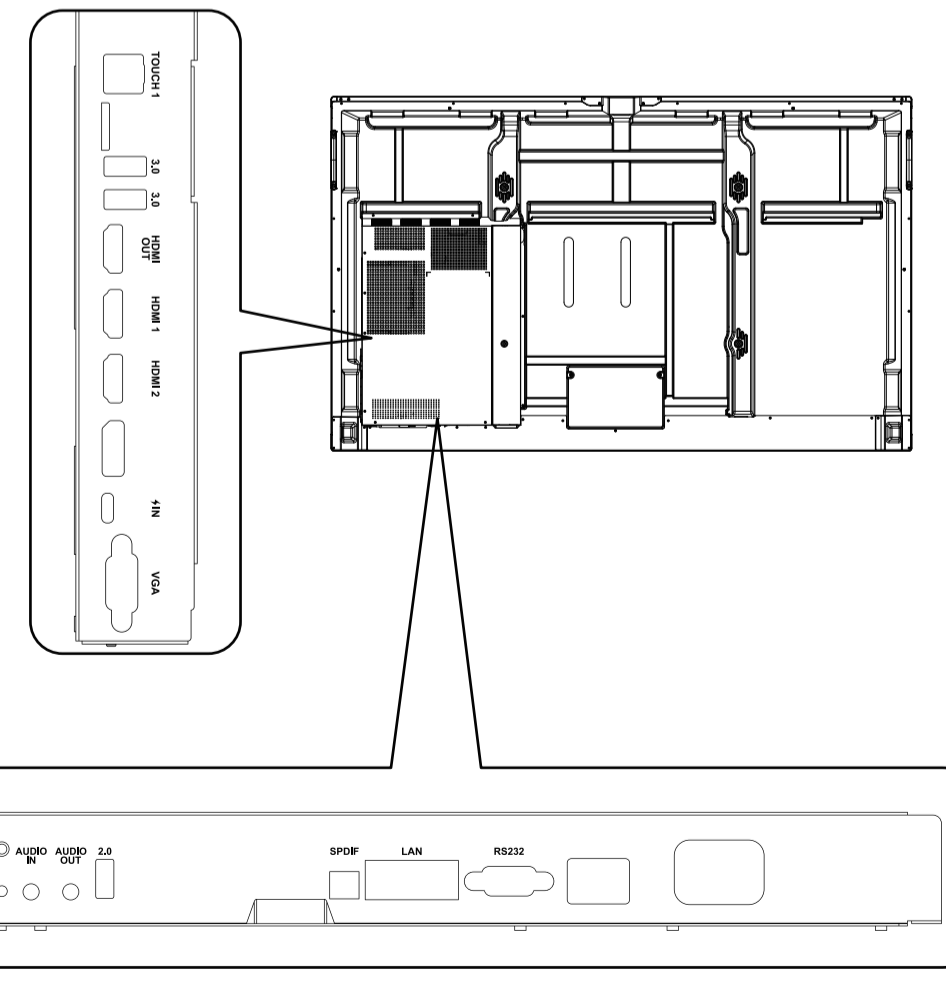
## 1 Unboxing



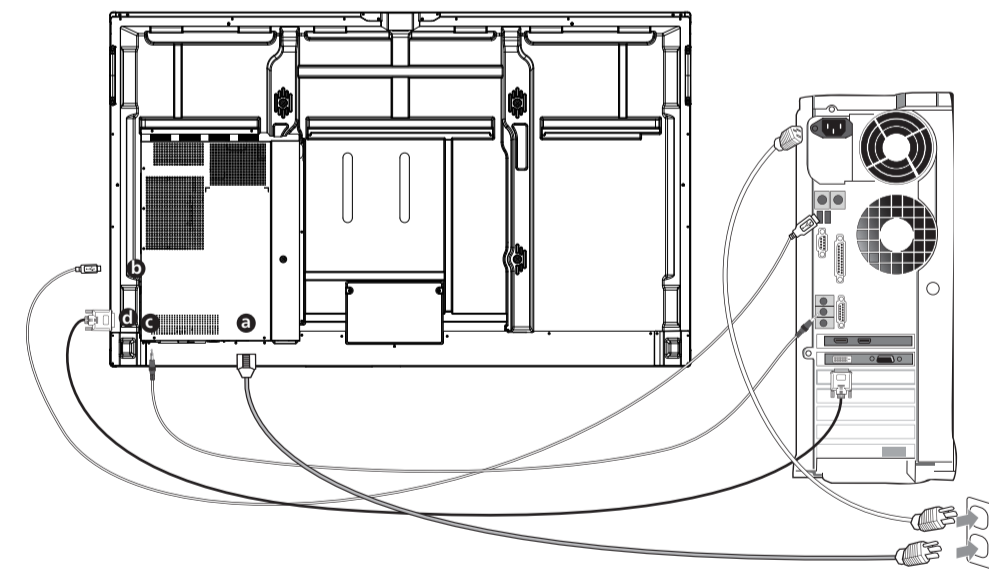
## 2 Control Panel



## 3 Input/Output Terminals



## 4 Connection



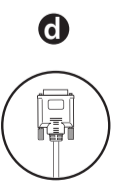
AC IN



Touch USB

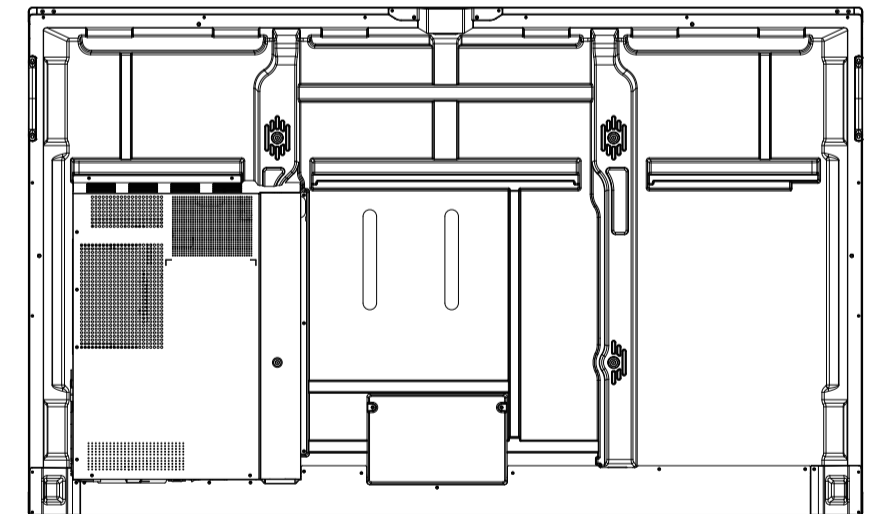
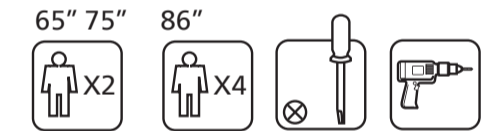


AUDIO IN



VGA

## 5 Installation



M8 \* (10+X) mm  
(X=Thickness of Wall Mount BKT)

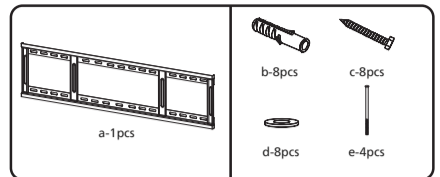
65BDL4252E : 400mm x 600mm

75BDL4252E : 400mm x 800mm

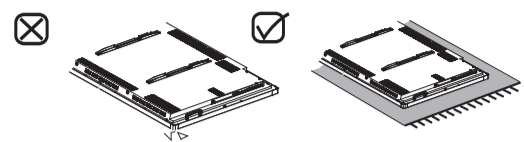
86BDL4252E : 600mm x 800mm

## 6 Mounting on a Wall

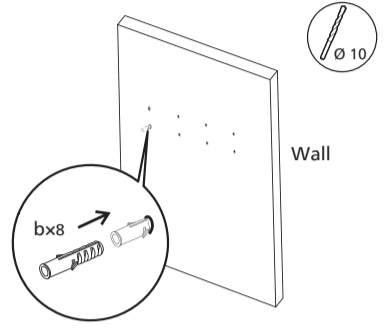
1. Unpack the wall mount plate and all accessories.



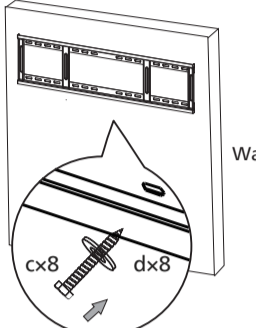
2. Take the display out of the box and place it on a soft surface, such as a mat, to protect it during installation.



3. Take 8 pcs of expansion rubber plug (b) and screw them into the wall. It is recommended to use a 10 mm impact drill bit to fix them.

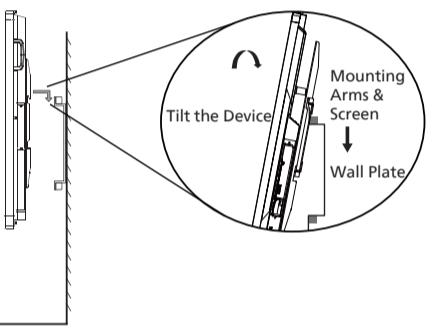


4. Mount the wall bracket (a) to the wall. Thread the screw (c) and gasket (d) through the holes on the bracket and tighten them with the expansion rubber plugs.

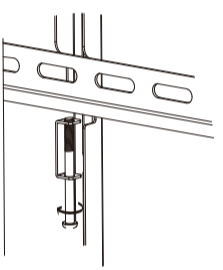


**Note:** If the wireless module is required, install it before mounting the display to the bracket. (See 7. Installing the wireless module)

5. Mount the display on the bracket and slide it down vertically. Keep the display in the center of the bracket.



6. Tighten the safety screw (e) counterclockwise so the screw at the top position can reach the screw hole at the lower position. This step is important for installation on the mobile stand. Tightening the safety screws can make the device more stable.

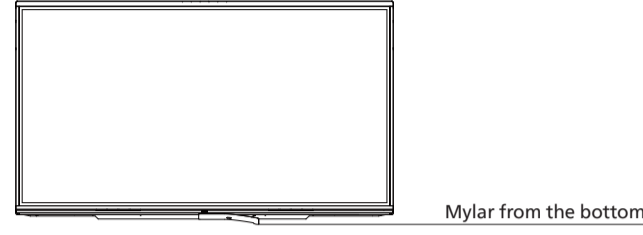


## 7 Installing the Wireless Module

Please refer to the following steps:

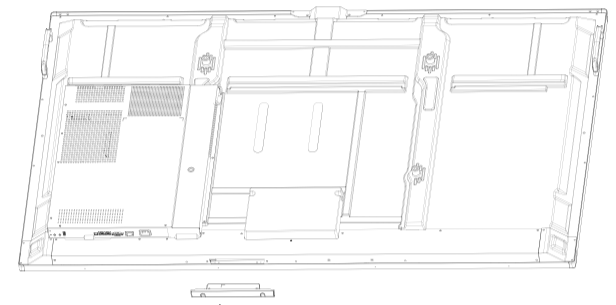
**⚠** Please make sure the power cord of the display is disconnected before installation.

Step 1: Remove the Mylar strip on the bottom of the display. Use a Phillips screwdriver to loosen two screws and remove the cover.



Mylar from the bottom

Step 2: Insert the wireless module into the wireless module slot.



**Note:** The wireless module works only when it is inserted into the above slot.



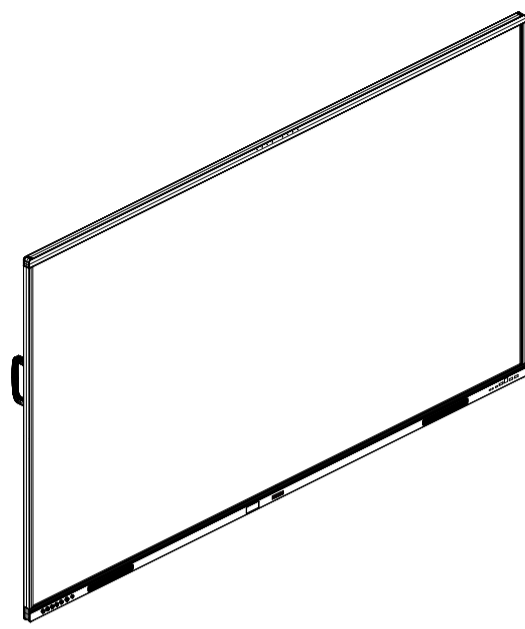
**Note:** The wireless module works only when it is inserted into the above slot.

**PHILIPS**

Collaboration  
Display

4000 Series

65BDL4252E  
75BDL4252E  
86BDL4252E



# Quick Start



For more information, please visit:  
<https://www.philips.com/ppds>



Version: V1.00 2025-02-13

TPV USA Corp  
6525 Carnegie Blvd #200  
Charlotte, NC 28211  
USA

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This product qualifies for ENERGY STAR in the "Standard mode" setting and this is the setting in which power savings will be achieved.

Changing the Standard mode picture settings or enabling other features will increase power consumption that could exceed the limits necessary to qualify for ENERGY STAR rating.

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