

The Pyle 'PLVW' LCD Monitor Display Screens are universal and can be used in a wide variety of applications. Mount the versatile video display in your vehicle, at home or in the office. They are perfect for custom installations and can be used for convenient safety surveillance monitoring, vehicle media entertainment, as an optional second monitor expansion and more. The slim-styled panel design allows for simple HD high-resolution video display ability wherever needed. Connect your system using the inputs: (2) RCA video, (1) HDMI and (1) VGA connector; it also features RCA audio (L/R) connector jacks for connection to an external sound system. Enjoy the convenience of widescreen HD video display with the Pyle 'PLVW' Universal Monitor Systems.

FRONT PANEL

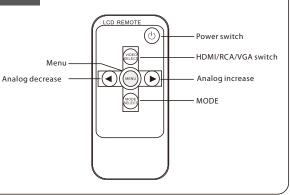
- 1.MODE
- Switch between the video inputs. (HDMI, RCA1,RCA2, VGA)
- 2. Analog decrease
 Forward select setting the items or analog decrease menu.
- 3.MENU
- Open the menu to adjust the units display settings.
- 4. Analog increase

 Backward select setting the items or analog increase menu.
- 5.POWER
- Turn the unit on and off.
- 6.IR
 - Remote control receiver.

Please read this manual thoroughly. Before using this product and keep it well for future reference.



REMOTE



Back of the remote

Battery tank

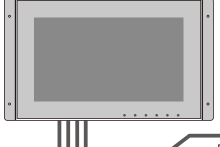
Transparent Slice

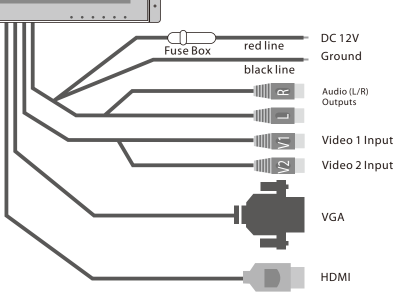
Batterv

WIRING

REMOTE CONTROL BATTERY

- 1. Always use new batteries when relacing the old set.
- 2. Do not attempt to charge, short-circuit, disassemble, heat or burn used batteries.
- 3. Battery replacement is necessary when remote control acts sporadically or stops operating this device.
- 4. Do not place objects between the remote receiver.
- 5. If the monitor does not operate even when operating the remote control from a close rangre, it is time to replace the batteries product number:(CR2025)





Power supply do not meet the polarity, otherwise it will damage insurance tube. (Fuse specifications: 3A or 5A)

VGA supported video modes: Maximum matching resolution 1280 x 800 pixel

HDMI supported video modes: 1080P/1080I/720P/480P/576P

MENU OPERATION

Use the unit to achieve the desired settings.

- 1. Press the MENU button on the unit to bring up the on-screen picture control
- 2. Select the desired menu by pressing the Remote left/right button on the unit to choose BRIGHTNESS-CONTRAST-HUE-SATURATION-LANGUAGE-SOURCE-RESET-EXIT. Press the Remote MENU button to enter into the control menu.
- 3. Adjust the current settings with the left/right button on the unit, then press the MENU button on unit to achieve the desired settings and return to the upper level of the menus.

Notice: in different mode menu is slightly different, the actual shall prevail.

SPECIFICATIONS

Type: TFT LCD

PiXS: 1280x(R.G.B)x800 Display format: 16:9 System: PAL/NTSC Dual Video Inputs HDMI Input VGA Input

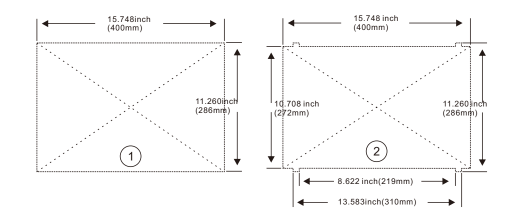
Power Supply: DC 12V Power consumption: \leq 10 W Operation temperature: $5^{\circ}\text{C} \sim 55^{\circ}\text{C}$ Storage temperature: $-10^{\circ}\text{C} \sim 75^{\circ}\text{C}$



1. Drive mounting holes

According to the following size to draw a cutting line on the wall, installed by digging out a hole. The depth of the hole is larger than 36MM.

Note: open hole, the level of attention, so cannot be installed horizontally, and watch If wires need to be placed in the hole, increasing the depth of the hole.

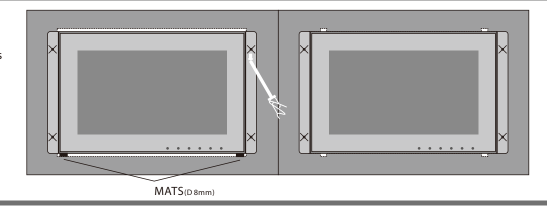


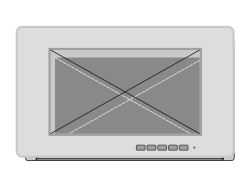
2. Install the main

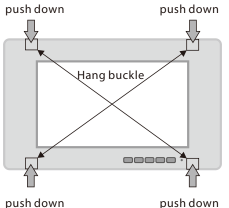
Connect the lines, place the subjects in mounting hole, upper and lower case-preserving Gap, then with 4 screws.

Screw specifications: 4mm X 12mm or 4mm X (12+☆)mm

Note: the main level.



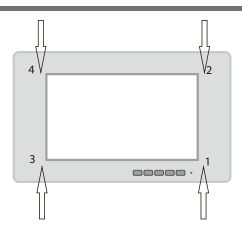




3. Panel mounting

The display area is aligned with the position of the panel in the frame body, a little hard pressed to hang buckle at the surface of the panel and the body fit.

Note: the frame display area entirely within the neat, well hang buckle clasp firmly.



4. Panel removal

Use a screwdriver or other flat tool, slightly hard to pry the bottom right corner(part 1), bottom right hang buckle will depart from the main body of the Panel; Then use the same method to open the panels hang buckle 2,3,4, you can remove the Panel.

Note: when the top or bottom to pry, bigger also can make up button broke off.