

ProofVision Bluetooth Bathroom Music System

Installation Manual

Model: PV48-BT



Introduction

The Proofvision PV48-BT is an installed music system, which is easy to install in both your bathroom and kitchen.

If you are not competent in general electrical installation and not confident in doing the installation you should always seek professional assistance such as a qualified electrician.

With the Proofvision PV48-BT you are able to connect the set of speakers with the Proofvision bathroom TV and also switch from DAB radio, Bluetooth and AUX mode. You can change this using the waterproof remote control or the waterproof touch panel.

Multi room can also be achieved by adding a set of ProofVision PV26-BT.

Control Panel

Cut out dimensions: 153mm x 100 x 40mm

Front screen dimensions: 168mm x 113mm

Inputs: Ethernet

IP Rating: IP64

HUB

Inputs: Ethernet, power supply, speaker cable, DAB/FM Antenna

Dimensions: 200mm x 125mm x 40mm

Speakers

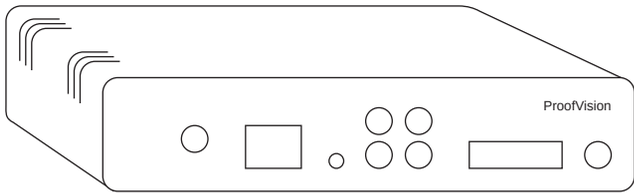
Cut out dimensions: Diameter: 227mm Depth:100mm

Overall dimensions: 252mm x 100mm

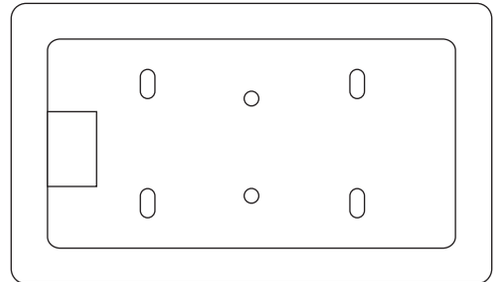
Inputs: Speaker cable

IP rating: IP44

Pack contents



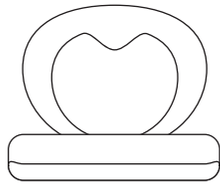
Hub



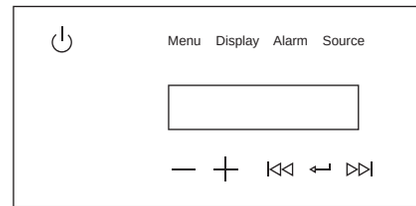
Keypad mounting frame



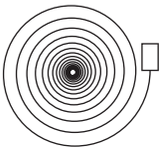
Face plate screws x 2



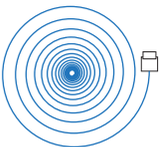
Suction pad



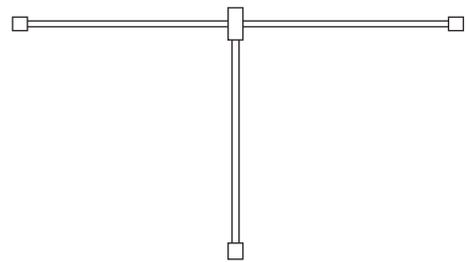
Keypad



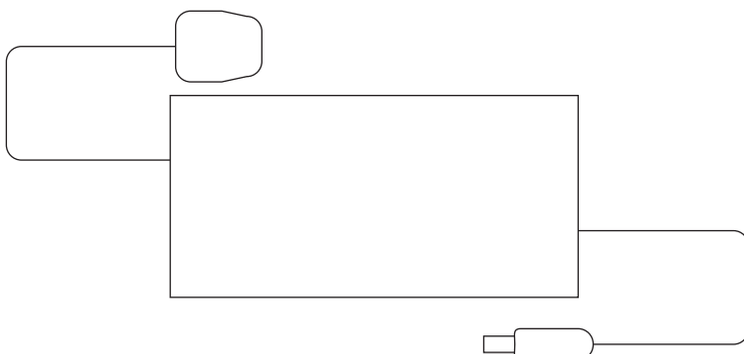
Speaker cable x 2



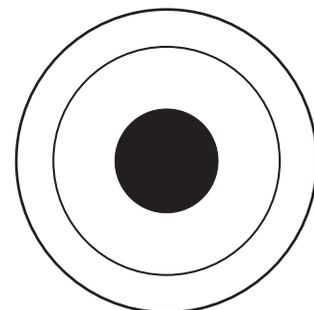
Cat5 ethernet cable x 1



DAB/FM antenna



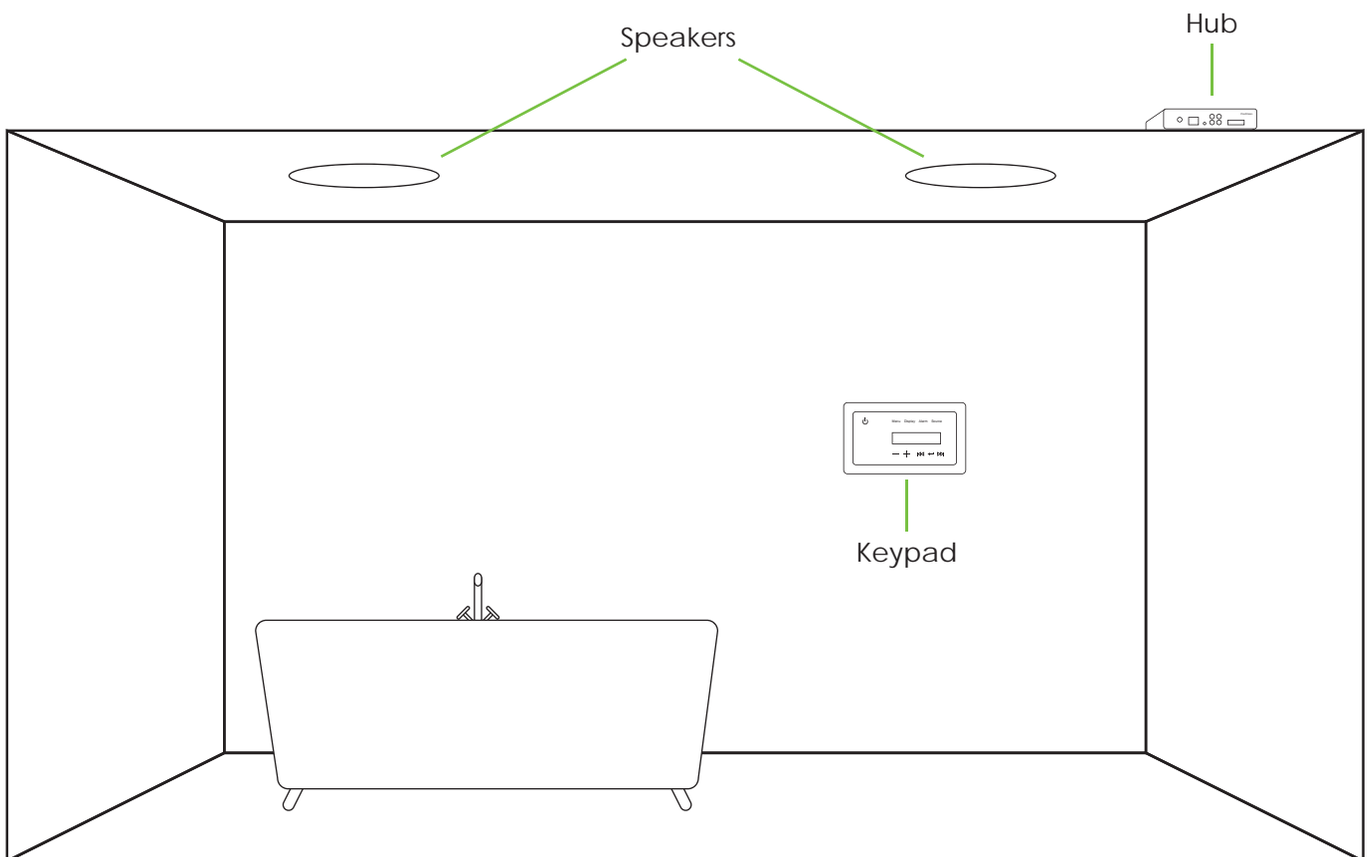
Power supply



Speaker x 2

Instructions

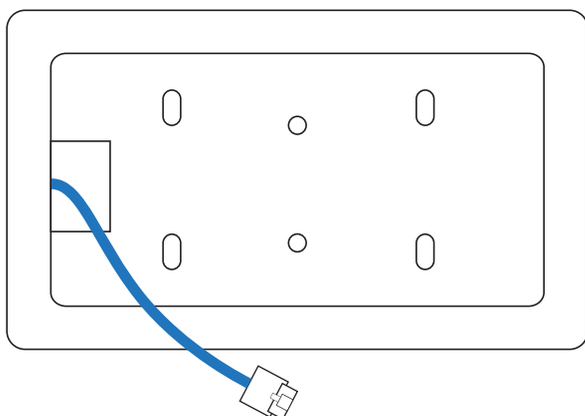
1. Locate a suitable position to install the keypad in your bathroom
2. You will also need to choose where to mount the ceiling speakers in your ceiling



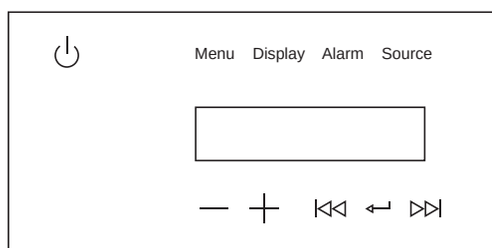
3. The hub box is used to connect the keypad and speakers together as well as connecting the system to mains power and the antenna. You will need to locate a suitable place for the hub in your bathroom, ideally this should be located in the ceiling of your room or in a cupboard.

For an optimum installation, cables should run through the walls to connect the hub, speakers, keypad, power and antenna.

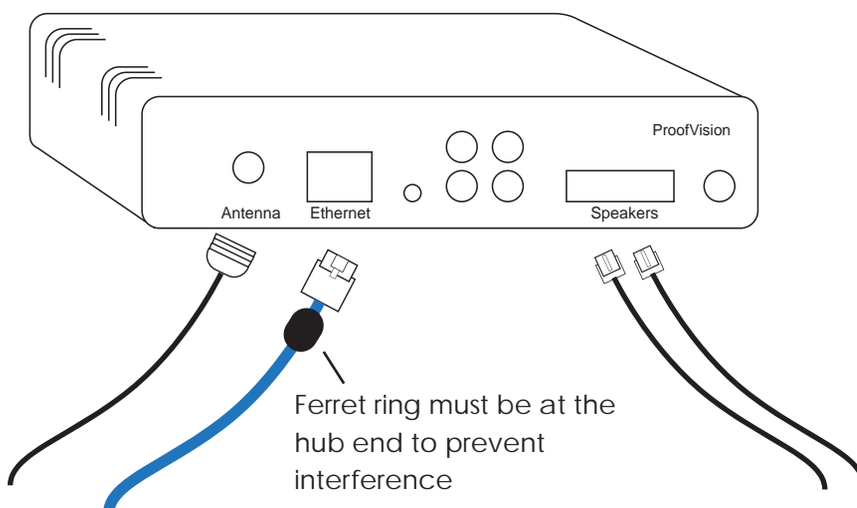
4. To mount the keypad you will need to create a recess in your wall large enough to accommodate the mounting frame. Once you have done this then use the available screw holes to attached the frame to the wall.



Note: It is important to note that the blue ethernet cable will need to come through the opening in the frame as shown.

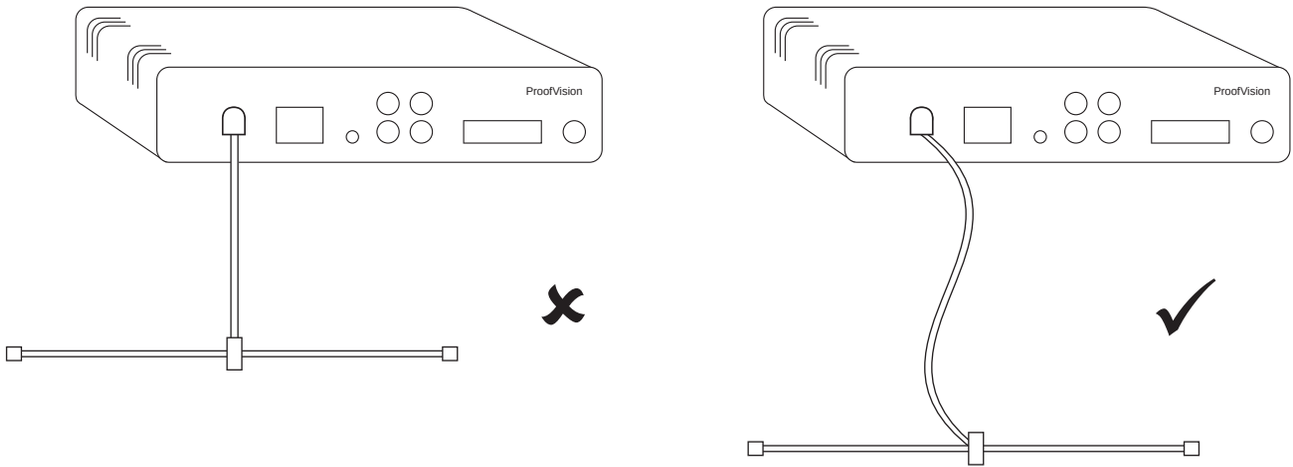


5. Connect the ethernet cable into the keypad then push the keypad into the frame

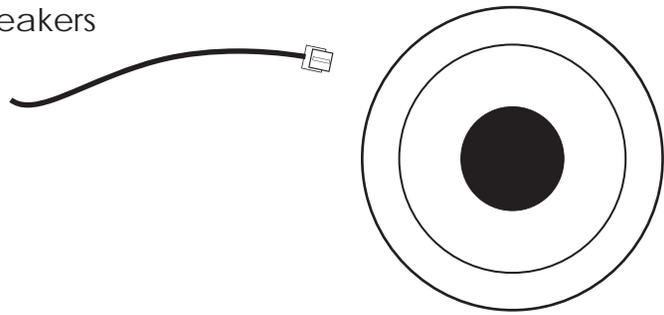


6. Connect the antenna, ethernet cable and speaker cables to the hub.

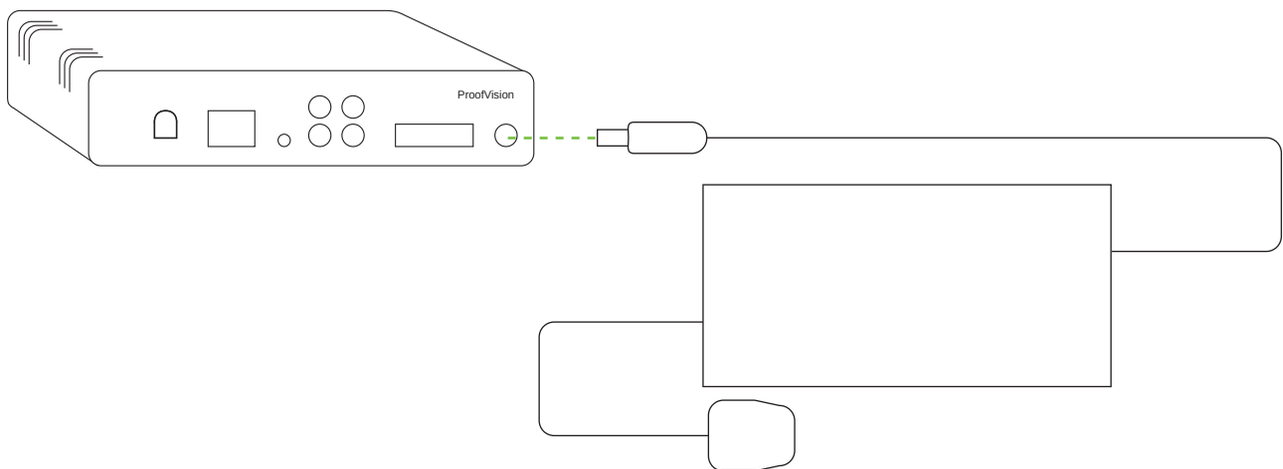
7. For optimal DAB/FM reception, ensure the antenna cable is not pulled tight



8. Connect speaker cables into the speakers



9. Connect power cable into the hub



10. Refer to user manual for operating instructions

11. To connect a TV to the line input source, use the 3.5mm to RCA cable provided to connect the TV audio out to the RCA input on the hub.

