

Option A: Fix product by the wall

1. Fix 2 x L racks on the top of the product by using 2 x M3 screws.

2. Mark the hole on wall. Drill 2 x Ø6mm holes on wall according to the Mark.

3. Fix 2 x screw studs in hole.

4. Fix 2 x M4 screws to secure the unit in place.





1. Drill 2 x Ø6mm holes (Suggest: 2m height) on wall according to the drawing. Fix 2 x screw studs and 2 x screws on wall(not included).

2. Lift 5mm space for hanging WM10 on wall.



3 3. Fix 2 x L racks on the bottom of the product by using 2 x M3 screws. 4. Mark the holes on (E) wall. Drill 2 x Ø6mm holes on wall according

5. Fix 2 x screw studs in holes. 6. Fix 2 x M4 screws to secure the unit in place.

4

to the Mark.





 Mark the holes on floor.
Drill 4 x Ø12mm holes on floor according to the Mark.
Bolt the base plate on the ground with 4 x expansion screws.



 Open the control box door with key provided.
Unlock the door by pressing the button on the lock.



3. Open the cable clip.4. Unplug USB Cable.5. Take out the cable through the hole.



C. Emergency



Set up of Admin Password, Press "0" "#" "0" "#" "0" "#" to enter Admin Mode.





E. Advertising video content •0 0 0 00 -00 0 Ř Plug in your flash A memory stick with vour video content. Þ **F.** Specifications - Model no.: PPLV8 - Input : AC 100 - 240V / 50~60Hz - Output (per locker box) : 5V/2.4A Max - Charging Cable (per locker box): Micro USB Cable + Lightning Cable + Type C Cable - Dimensions(PPLV8 only): 480 x 200 x 995 mm - Dimensions(PPLV8 with Floor Stand): 590 x 280 x 1980mm - Material (Housing) : Cold Rolled Steel - Resolution: 1366 X 768 (pixel), support up to 1080p - Support video format: MPEG-1, MPEG-2, MPEG-4, H.263, H.264, VC1, RV etc., G. Notes on use - To Prevent fire on shock hazard, do not expose the device to rain or - To avoid electric shock, please do not disassemble the device. - If trouble occurs, immediately disconnected the device from wall socket. Maintenance - Wipe the device with a soft dry cloth to prevent dust build up. - keep the device away from strong volatile solvents or chemicals, such as thinner, benzene, alcohol, pesticide, rubber or vinyl plastic etc, which may lead to deterioration or damage to your devices.