

Datasheet and installation manual wall mount RA Technology for HITACHI CP-A100, CP-A200, ED-A101 and ED-A111



Features

- Ready assembled mount for easy installation
- Unique design provides course adjustment for swivel of plus/minus 5 degrees and course tilt adjustment in addition to fine vernier tilt and yaw adjustment enabling ease of commissioning
- Cable management aperture 60 x 20 mm in base of zoom channel and cable tie slots integrated into top of zoom channel takes care of unsightly cable runs.
- Powder coated
- Tested to withstand deadweight of 70 kg
- Mount designed to give full access to filter and battery compartment
- Entrapment cage available
- Mount fixing according to VESA 200 x 200 mm standard
- Net weight approx. 6,40 kg, gross weight incl. carton approx. 7,06 kg

Versions

Wall mount f. 50'' up to 80'' colour white
Item code 22301

Wall mount f. 50'' up to 90'' colour white
Item code 22311

Wall mount f. 50'' up to 100'' colour white
Item code 22321

Scope of supply

- 1x Pre assembled wall mount
- 4x M10 x 65 mm wall anchor bolts
- 4x Cover cap for wall anchor bolts
- 4x M6 security bolts with security key
- 4x Washer
- 1x M6 security key
- 3x Cable clip



Optional accessories

Entrapment cage for Hitachi CP-A100, CP-A200, ED-A101 und ED-A111



Entrapment cage, colour white
Item code 22341

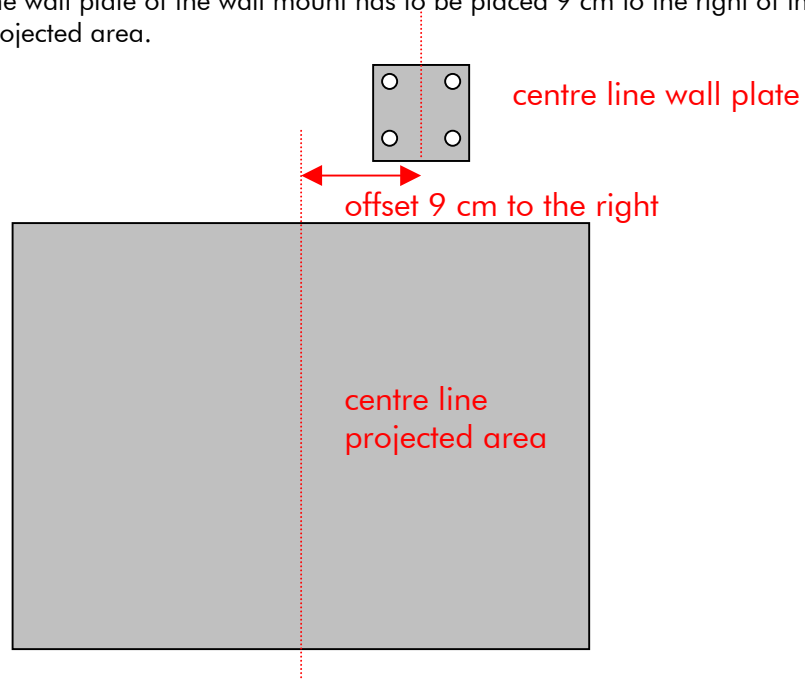
Robert Breuer, 20.08.2010
Product manager

Adjustment wall mount to projection surface

Please note, the term projection area describes the area, the image is projected onto. Mask, border, frame or operation panel does not belong to the projection area!

The centre of the projection area is not automatically the centre of the screen or the centre of the interactive board, therefore please check the dimensions!

- The centre line of the wall plate of the wall mount has to be placed 9 cm to the right of the centre line of the projected area.



- For height distance between the top of the projected area and the mounting surface of the projector please use C1 value, page 8 Hitachi user manual.

