S360-465B Ceiling mount plate for U-bracket mounting for S360

Instruction manual

1. Scope of delivery
Please check if all the components are there and o.k.
1.1 - washers Ø 10,5/21 mm (2x)
1.2 - locking nuts M10 (2x)
1.3 - caps SW17 (2x)
1.4 - ceiling bracket cpl.

3. Ceiling mount installation
Please determine ceiling fastening.
Different ceilings like:
3.a concrete, full brick
3.b wood
3.c perforated bricks, drywall and others need different anchors.
In case ask an expert.

3.1 Adjust ceiling plate; mark drilling holes
3.2 Drilling of the holes / OPTIONS
3.a Universal anchor: Ø 8 - hole: Ø 8,0 mm
3.b Wood screw: Ø 8 - hole: Ø 5,5 mm
Blow out holes and place anchors if needed
3.3 Bolt down the ceiling plate.
Use six screws (and compatible anchors if needed).

4. U-bracket installation
Bolt the U-bracket (4.a or 4.b) to the ceiling mount plate (1.4)
4.a S360-450B (side-side)
4.b S360-424B (top-bottom)
4.c Use the screw set of the ceiling mount plate (1.4):
- washers (1.1),
- locking nuts (1.2), 17 mm
- end caps (1.3).

5. Dimensions
net weight: 1,7 kg

Safety instructions
- For GENELEC S360 - via U-brackets S360-450B (Side-side) or S360-424B (Top-bottom)
- Check for damage prior to and after use. Damaged mounts may not be used again.
- Not suitable for outdoors or moist rooms.
- Observe the local mounting regulations (they may deviate from the examples presented here).
- Only mount on suitable ceilings with the corresponding assembly material (not included in the delivery).
- Not suitable for fragile ceilings. Beware of power supply lines and water conduits. In case ask an expert.
- Only use trained technicians to assemble the system.
- Ensure that the screws are tight and load-bearing and inspect bolted assemblies periodically.
- The placement of the loudspeakers requires two physically fit qualified technicians.
- Careful and attentive handling is required when tilting the monitor and also adjusting the direction.
- External influences such as bumping into the loudspeakers, brushing into the loudspeakers, things thrown at the loudspeaker, wind etc. represent a risk and must be avoided. Measures: Compliance with safety distances, keeping unauthorized persons at a distance, if needed put safety cordons.
- Please observe also enclosed document GENERAL SAFETY & MOUNTING NOTES
- The instructions provide directions to all of the important setup and handling steps. We recommend, you keep these instructions for future reference.