

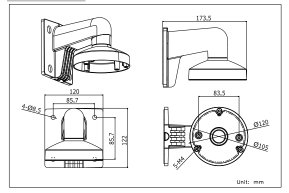
LTB742-120

Wall Mounting Bracket for CMIP7D42W-28MI

Features:

- Aluminum alloy with surface treatment
- Waterproof rubber designed for indoor / outdoor applications
- Outlet hole improves appearance
- Superior waterproofing design
- Matched junction box includes waterproof stopper

Dimensions:





Parameters:

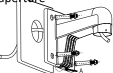
| Model | LTB742-120 |
|-------------|--|
| | Φ 120 Wall Mounting Bracket for Mini Dome Camera |
| Parameters | |
| Appearance | White |
| Range of | Suitable for dome camera wall mounting |
| Application | Suitable for dome camera wait mounting |
| Materials | Aluminum Alloy |
| Dimensions | 4.72 x 4.8 x 6.8 in. (Φ 120 x 122 x 173.5 mm) |
| Weight | Approx. 1 lb (440 g) |

Notice:

- The bracket should be installed on a flat wall
- Waterproof rubber piece is necessary for outdoor applications
- The wall must be capable of supporting over 3 times the total weight of the camera plus the mount
- Maximum load capacity of mount is 9.9 lbs (4.5 kg)

Installation:

 Choose the appropriate wall and thread camera wire through mount aperture



- A: Reserved hole for wiring
- (5) Install the adapter to the bracket and screw together



② Affix adapter to bracket and thread the wire

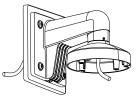


- **B: Tightening Screw**
- 6 Connect the camera wire and affix the camera to the adapter plate



Note: The actual bracket may vary from the picture above.

③ Screw adapter to wall



⑦ Modify camera angle, install the transparent cover and screw together



④ Remove transparent cover and align adapter with plate



8 Bracket installation is now complete.



🗣 f 🐻 😏 🛅