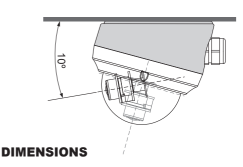
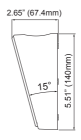


Tilted 15 Degree Wall M Base for AFZ Dome Cameras

ABOUT THIS PRODUCT

Install the mount onto a strong structure such as concrete wall or ceiling. This product is used to extend the viewing angle of the camera limit.







PARTS SUPPLIED







Installation Guide



L-Wrench 3mm (Q'ty:1)







Plastic Anchor Mounting Screw 6x30mm (Q'ty:4) M4x30mm (Q'ty:4)



BM Screw M3x8mm (Q'ty:1) Screwed in the body



Pipe hole Cap Q'ty: 1

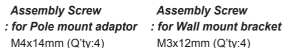


Cable Gland & Inner Rubber Gasket Q'ty:1



Gland hole plug Ø4.5 (Q'ty:1) Ø2.7 (Q'ty:1)





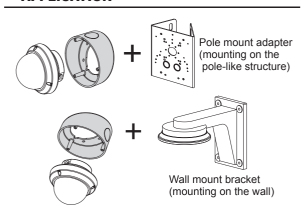


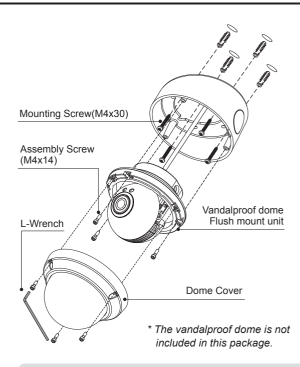
Assembly Screw M3x12mm (Q'ty:4)

INSTALLATION

- 1. Mark at the installation position and drill the ceiling or wall.
- 2. Open the dome cover by loosening screws(4x12mm). Use the L-wrench supplied.
- 3. Place the tilted mount on pre-drilled position and fix it through using mounting screws. Assemble the cable pipe, otherwise tighten a pipe hole cap.
- 4. Route the power cable to the connecting place.
- 5. Affix the flush mount unit to the tilted mount using the assembly screws(4x14mm). Before fixing the dome unit, make sure the assembly holes should be aligned with the tilted mount assembly
- 6. Set the camera's viewing angle and adjust zoom&focus.
- 7. Put the dome cover to the dome unit and tighten the assembly screws.

APPLICATION





SPECIFICATIONS

Construction: Cast Aluminum

Environment: Ceiling or Wall mount with wide

angle for a Vandalproof dome

Dimension(mm): 5.39" x 5.51" x 2.64" (137x140x67.4mm)

Weight: 0.77 lb (350g)