

CONTENTS

1. WALL MOUNT BRACKET 1EA
2. SET ANCHOR BOLT (W5/16) 4EA
3. M4 x 10 SCREW 4EA
4. WRENCH (3mm) 1EA

5. MANUAL 1EA

A. Install on a wall

- a-1. If you want to install the speed dome on the concrete wall, you need to make 13mm diameter 4 holes by drill like FIG. 1 (Depth 37mm)
- a-2. Install SET ANCHOR BOLT on the holes.
- a-3. Fix the SET ANCHOR BOLT of the bracket by nut (FIG.2)

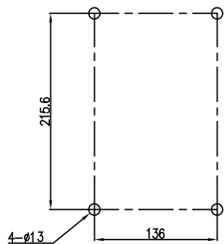
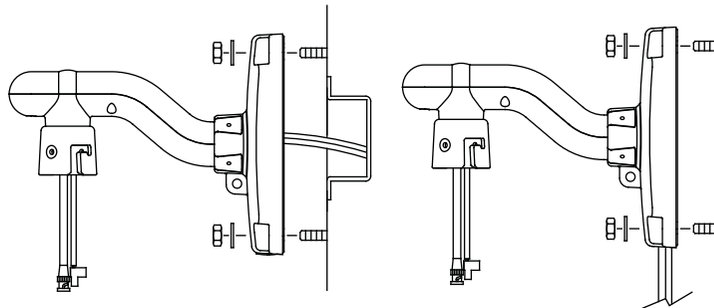


FIG.1



<the cable into ceiling>

<the cable out of ceiling>

FIG.2

B. Install on a pole mount

- b-1. Fix the wanted bracket on the pole mount bracket with 4 ea of M10 BOLT before you install the pole mount bracket. (FIG.3)
- b-2. Tie the bracket with SUS BAND tightly. (FIG.4)

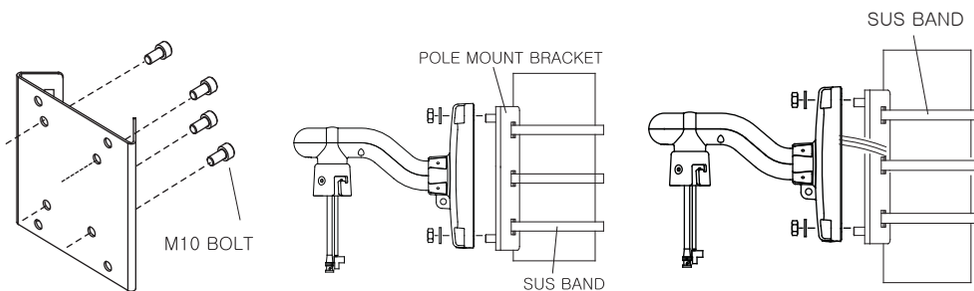


FIG.3

FIG.4

C. Install on a corner mount

- c-1. First mark the positions of holes placing the corner mount bracket. (FIG.5)
- c-2. Make $\Phi 13\text{mm}$ 4 holes by drill. (Depth 37mm)
- c-3. Install SET ANCHOR BOLT on the holes.
- c-4. Fix the wanted bracket on the corner mount bracket with 4 ea of M10 BOLT before you install the corner mount bracket. (FIG.6)
- c-5. Screw the set anchor bolt of the bracket by nut on the wall. (FIG.7)

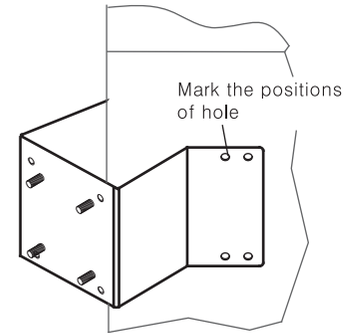


FIG.5

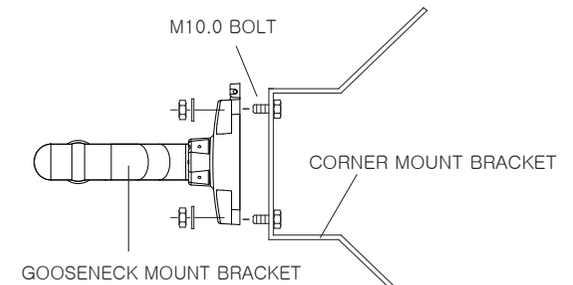


FIG.6

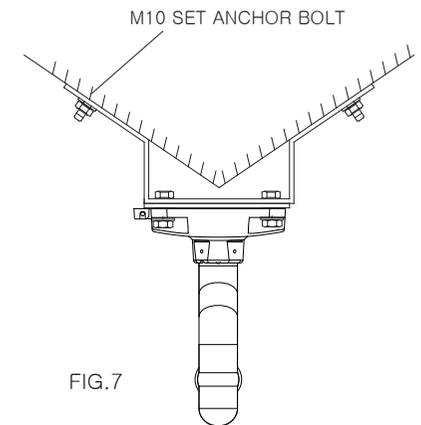
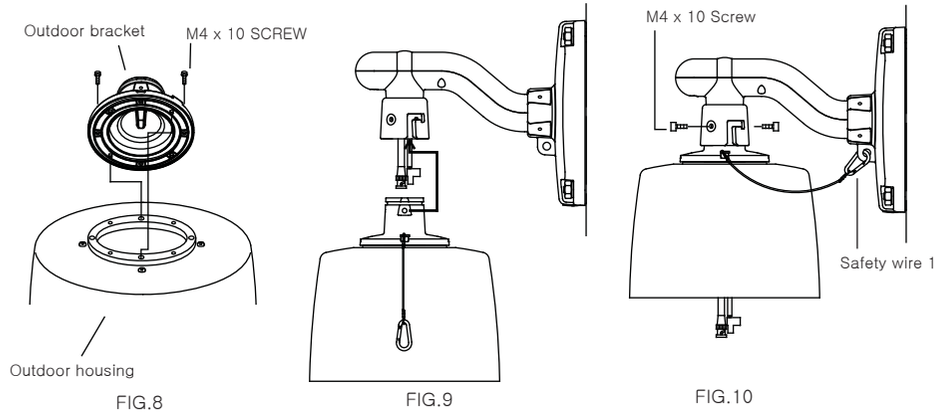


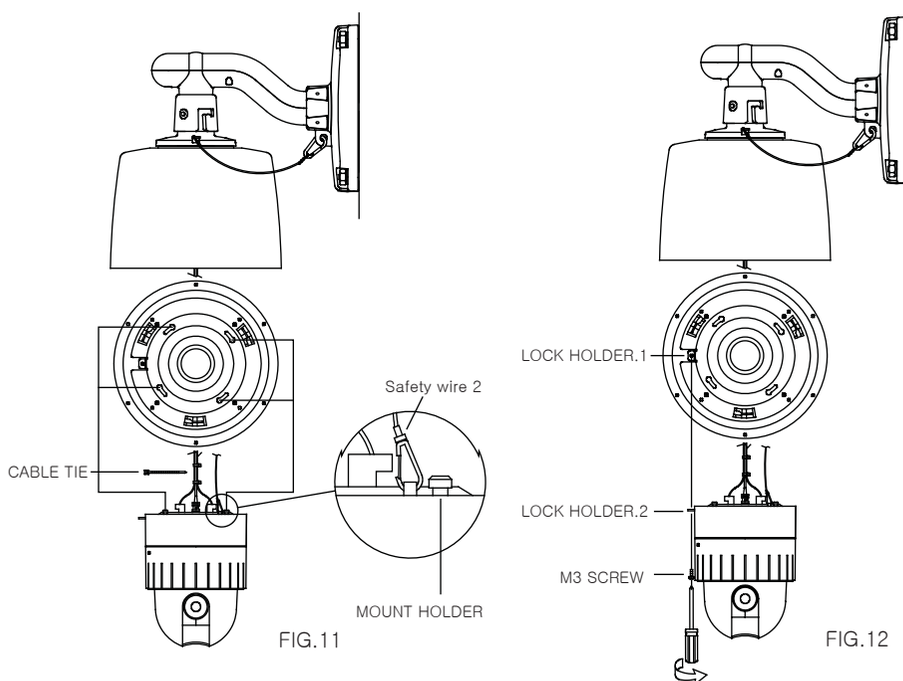
FIG.7

Common Parts

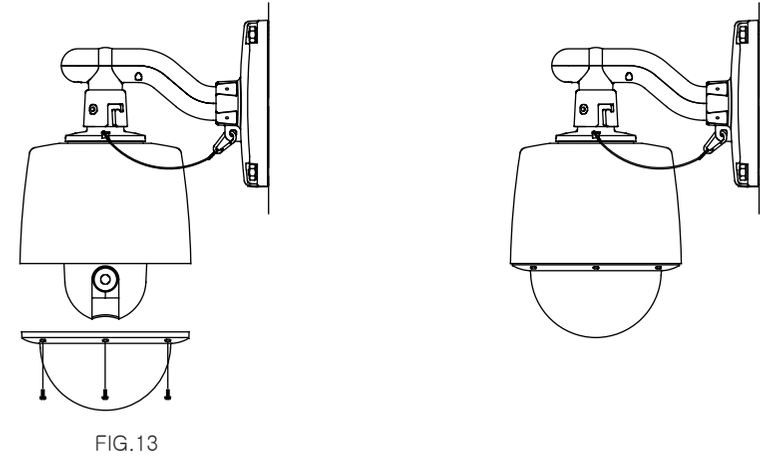
1. Put the Outdoor Bracket and the outdoor housing together with M4 Screw as FIG.3.(FIG.8)
2. Fit the Outdoor Bracket into the groove of the Wall Mount Bracket as FIG.4.(FIG.9)
3. Hang the Safety Wire 1 of the outdoor Bracket up in the Wall Mount Bracket and tighten them up with Screw M4 X 10.(FIG.10)



4. Hang the Safety Wire 2 of the outdoor Housing up in the Camera as FIG.11
You can make wires simple by cable ties.
Insert mount holder and twist the camera counterclockwise. (FIG.11)
5. Place the Camera Mount Holder on the Bracket Mount Hole.
To insert them easily, keep 10° interval of Lock Holder1 and Lock Holder2.
Screw up Lock Holders with screws. (FIG.12)



6. Screw up the bubble tightly to prevent water leakage. (FIG.13)



Dimension

