# INSTALLATION

### CONTENTS -

1. WALL MOUNT BRACKET 1EA

2. SET ANCHOR BOLT (W5/16) 4EA

- 3. M4 x 10 SCREW 4EA
- 4. WRENCH (3mm) 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)

5. MANUAL 1EA

- a-2. Install SET ANCHOR BOLT on the holes.
- a-3. Fix the SET ANCHOR BOLT of the bracket by nut (FIG.2)

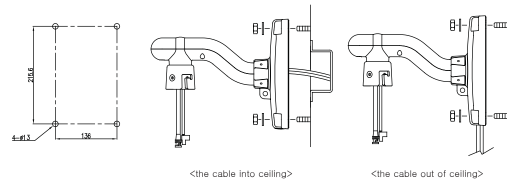


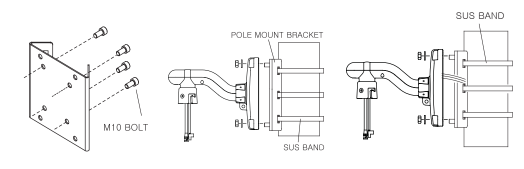
FIG.1



FIG 2

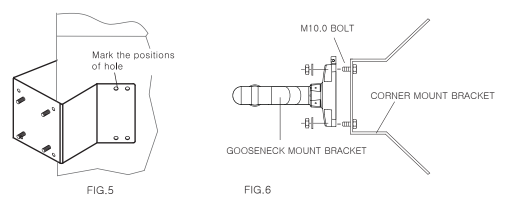
## B. Install on a pole mount

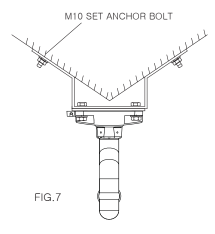
- b-1. Fix the wanted bracket on the pole mount bracket with 4 ea of M10 BOLT before you install the pole mount bracket. (FIG.3)
- b-2. Tie the bracket with SUS BAND tightly. (FIG.4)



#### C. Install on a corner mount

- c-1. First mark the positions of holes placing the corner mount bracket. (FIG.5)
- c-2. Make Φ13mm 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)



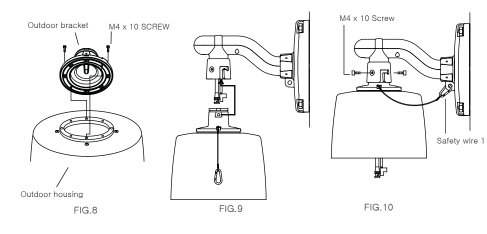


### Common Parts

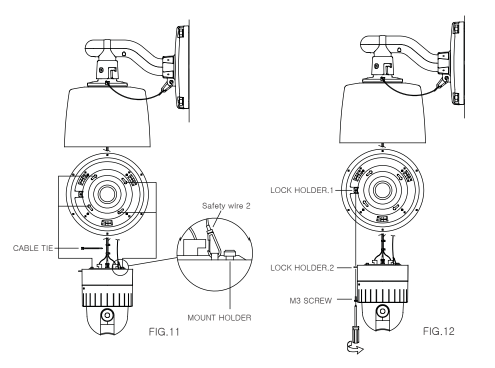
- 1. Put the Outdoor Bracket and the outdoor housing together with M4 Screw as FIG.3.(FIG.8)
- 2. Fit the Outdoor Bracket into the groove of the Wall Mount Bracket as FIG.4.(FIG.9)
- 3. Hang the Safety Wire 1 of the outdoor Bracket up in the Wall Mount Bracket and tighten them up with Screw M4 X 10.(FIG.10)

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# INSTALLATION



- 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)

