

WALL/CEILING MOUNT BRACKET ART, 40732 – 40734



Please read this manual thoroughly before use and keep it for future reference.







1. ASSEMBLY PARTS LIST

ITEM	Q' TY	PART NAME	DESCRIPTION
1	3	PLASTIC BUSING	ANCHOR (Ø 6.0mm)
2	2	MACHINE SCREW	UNC #8-32 SCREW (L=8mm)
3	1	PLATE	Gl 1.6t
4	1	MOUNT BASE	PF 1", ALUMINUM
5	3	SCREW TAPPING	M6, L = 35.0mm
6	1	90° ANGLE TYPE PIPE or	PF 1", ALUMINUM
7	1	STRAIGHT PIPE	PF 1", ALUMINUM
8	1	HOUSING	PF 1", ALUMINUM
9	1	GASKET 1	
10	1	GASKET 2	
11	4	TORX SCREW	T-20 (M6 x 20.0)
12	2	SET SCREW	M5 x 5.0mm
13	1	SEAL TAPE	TEFLON
14	3	MACHINE SCREW	M6 x 12.0
15	4	SPECIAL SCREW	
16	1	TORX WLENCH	T-20
17	1	L-WLENCH	. = 5

2. INSTALLATION

- Attach the mounting base (4) and plate (3) to the ceiling or wall using the supplied M6 tapping screws (5) and plastic bushings (1)
- 2. Wind Teflon tape (③) around both threaded ends of the pipe (about 20 times) for sealing. NOTE: Use a silicone rubber sealant to seal the area where the mount base and the pipe meet (non in equipment).
- 3. Fit the pipe (of which threads are covered by teflon tape) into the mount base (4), turn until it is securely fastened and seal the area with silicone rubber sealant.
- 4. Pull all the required cables through the mount base(4) and pipe(6, 7).
- 5. Align the housing (8) with the pipe and turn until it is securely fastened.
- 6. Fasten the mount base (4), housing (8) using the set screw (12).
- 7. Install the vandal proof dome housing to the housing (((a)) using M6 torx screws (T-20) ((1)).

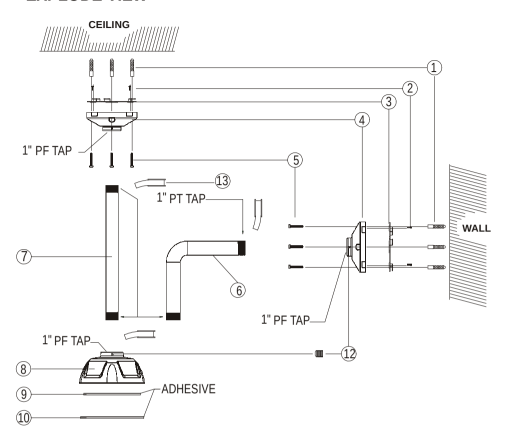
^{*}Fit the screw holes of vandal dome housing into the screw holes of housing and screw up the M6 torx screws



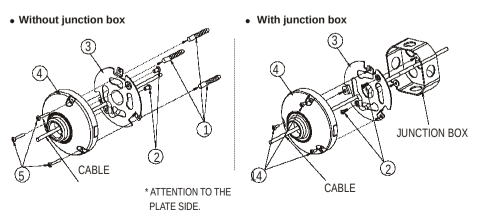
*Screw up the special screw(15) before install the vandal proof dome housing.



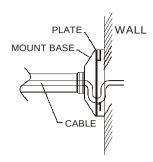
EXPLODE VIEW

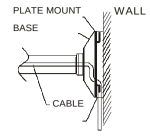


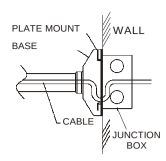
How to install the plate



3. SPECIFICATIONS



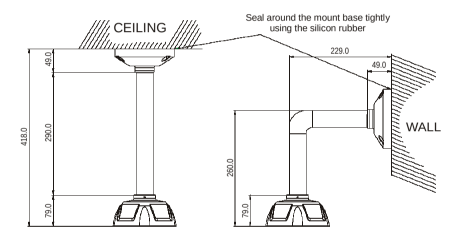




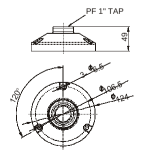
- 1. Cable passing through the wall
- Cable on the wall (Remove the conduit knockout for cable passing through)
- Cable Passing through the wall with the junction box (Attention to the plate side)

(Unit: mm)

4. DIMENSION DRAWING



[Mount Base Size]



Pipe Specification	1" PT TAP	
Construction	Aluminum and steel	
Maximum Load	Approx 5 kg	
Weight - Unit	Approx 1.2 kg	
Shipping	Approx 1.6 kg	



