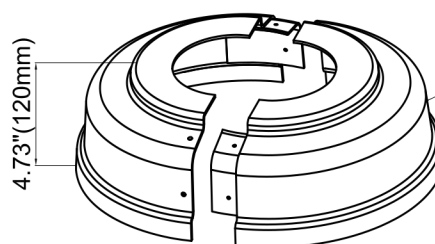
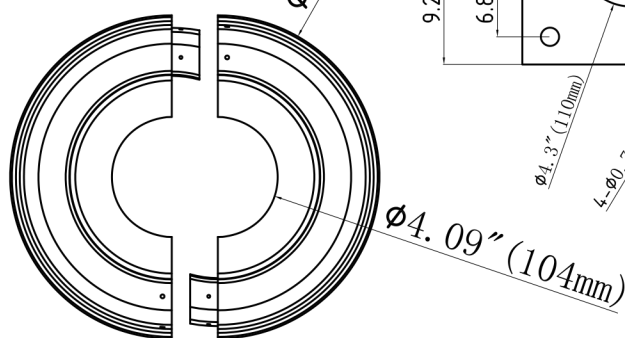
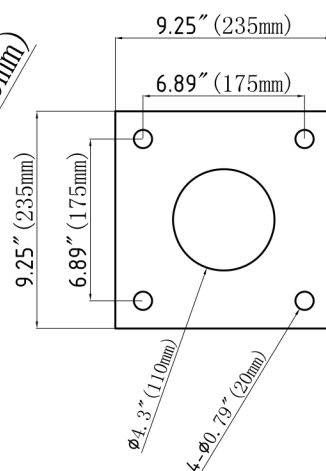
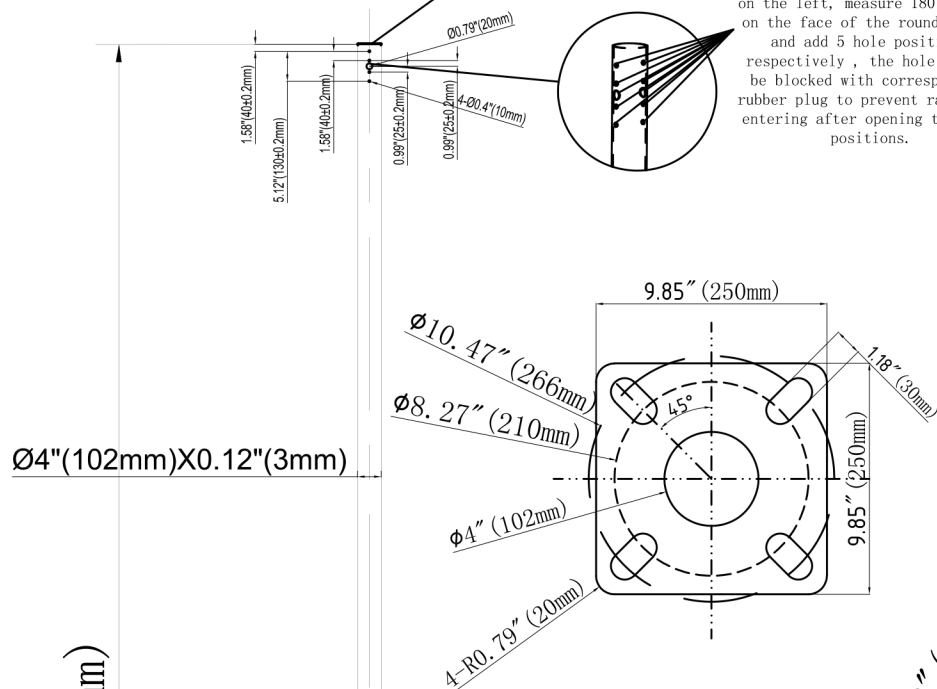
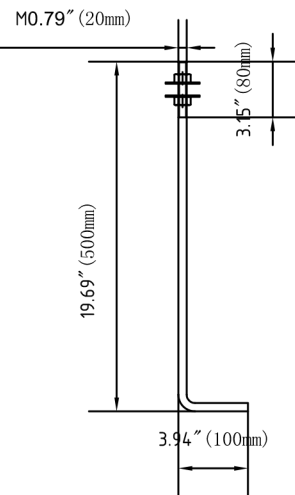



2. According to the marked size on the left, measure 180 degrees on the face of the round pole 2 and add 5 hole positions respectively, the hole should be blocked with corresponding rubber plug to prevent rain from entering after opening the hole positions.



The size of the
base cover is a
closed size .

1. The light pole shall be made of Q235 steel and shall be in accordance with ASTM a-500 class C, with A minimum yield strength of 50,000 psi. The surface and inside of the light pole shall be dipped in zinc and then sprayed on the surface. Failed to chamfer 0.5MM.

2. All welding (electrode) shall be full, and there shall be no false welding, burr or other defects.
3. The unmarked tolerance shall be executed according to the common tolerance table.
4. Meet RoHS standards.

			edition	Modifier	Time of modification	Repair the interior			
Material No.	312.0418	Edition	A/1	Page	1/1	Tolerance requirements:(tolerance without special requirements)			Date
Material Name		proportion	1:1	Angle		NO ± 0.2	mapping		
Specification Description		unit	mm			. x ± 0.1	check		
Drawing Number		material quality				. XX ± 0.05	. XXX ± 0.015	examine and verify	