

100

75

mounting option for interface box

hole for M

100

75

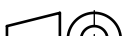
mounting option for interface box

4x screw dome with M6 thread insert for camera mounting

Technical drawing of a vertical plate. A circular hole is centered on the plate. A dimension line at the bottom indicates a width of 39. A label 'g' is at the top left corner. An arrow points from the hole to the label 'g'.

Technical drawing of a circular mechanical part. The overall diameter is $\phi 168$. The part features a central slot with a semi-circular top of radius $R80$ and a rectangular bottom with a width of $\phi 30$. There are four mounting holes, each with a diameter of $\phi 5$, located at the corners of the part. The distance between the centers of the mounting holes is 80 mm. The distance from the center of the part to the center of each mounting hole is 80 mm.

This diagram shows an exploded view of a circular mechanical assembly. The main component is a large circular plate with a central circular hole. Surrounding this plate are several smaller components: a central cylindrical post with a flange, four corner posts with flanges, and a complex bracket-like structure on the right side. The components are arranged in a way that suggests they will be assembled onto the main plate.

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				Control			maximum deviation without tolerance data: ISO 2768 - I-31		Scale 1:1		
				Norm CAD-A2		SolidWorks	Mx-M-OW-DQ On Wall Kit for D7x_Q7x				
Des.		Channels		Date		Name		Declaration		Sheet 1 of 1	