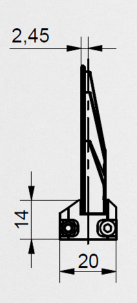
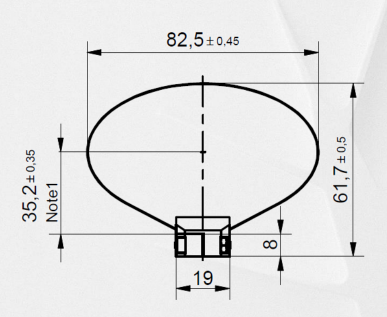
optoSiC® X45G with Mount for 10mm shaft





$$J = 78,3g*cm^2$$

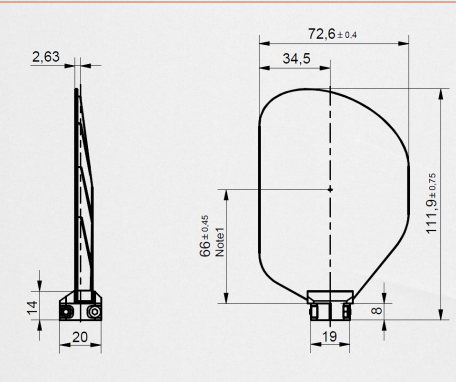
M = 35,6g



Notes:

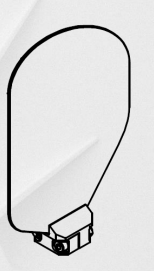
- 1. Dimensions from end of the shaft to the center of the clear aperture.
- 2. Screw size = M3x16mm
- 3. Nut size = M3
- 4. Hex key size =2,5mm
- 5. Recommended/Maximum screw torque: 1,8Nm
- 6. Bore for Shaft: Diameter: 10H7; Depth: 8,0 +/- 0,1mm

optoSiC® Y45G with Mount for 10mm shaft



$$J = 120,9g*cm^2$$

M = 61,3g



Notes:

- 1. Dimensions from end of the shaft to the center of the clear aperture.
- 2. Screw size = M3x16mm
- 3. Nut size = M3
- 4. Hex key size =2,5mm
- 5. Recommended/Maximum screw torque: 1,8Nm
- 6. Bore for Shaft: Diameter: 10H7; Depth: 8,0 +/- 0,1mm