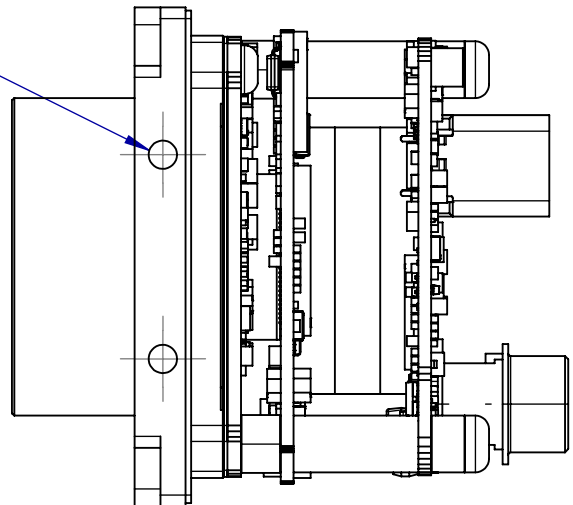
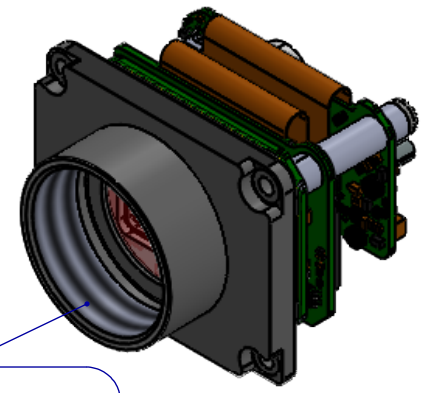


A

2x Gewinde / (thread) M3
Max. Einschraubtiefe = 5mm
(max. lenght of engagement = 5mm)
Max. Anzugsdrehmoment = 1Nm
(max. locking torque = 1Nm / 8,85inlbf)



Gewinde / (thread) 1"-32 UN-2B
Max. Einschraubtiefe = 11mm
(max. lenght of engagement = 11mm)



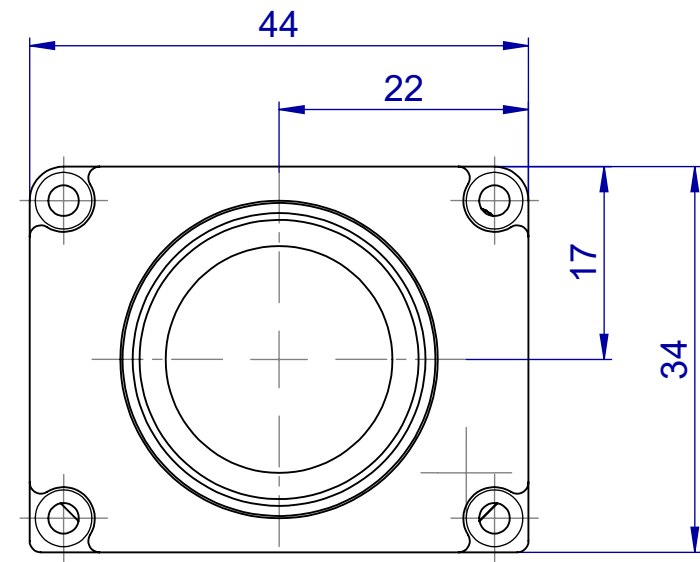
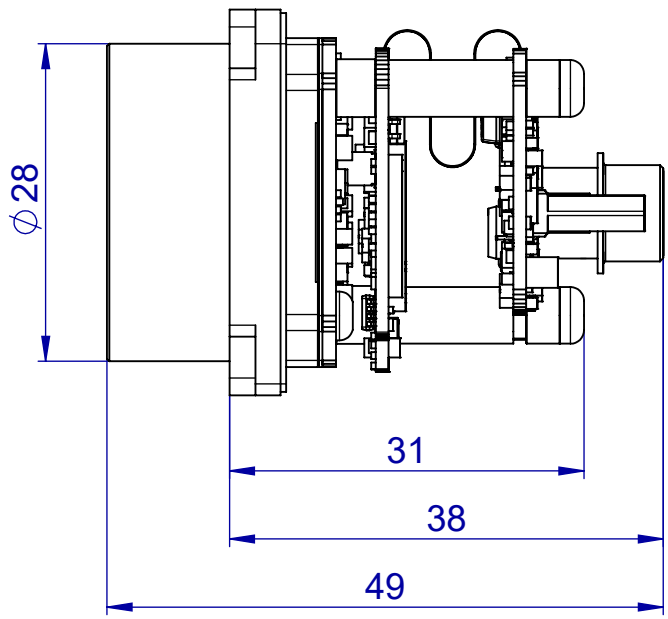
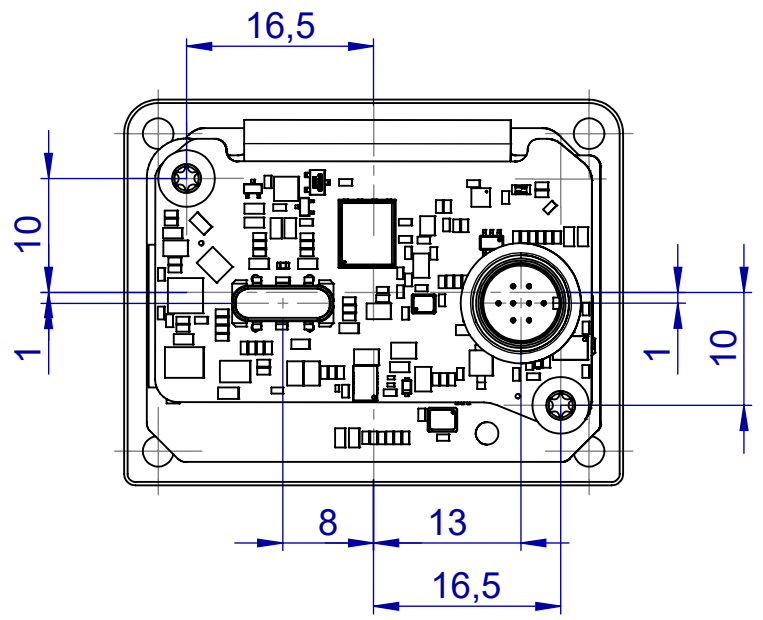
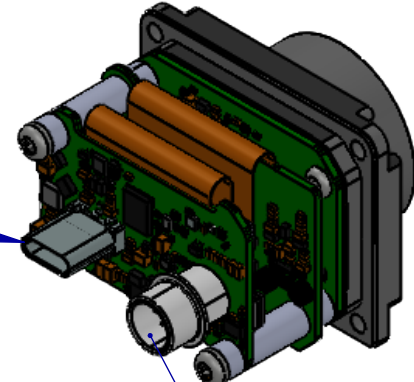
B

B

C

C

USB3.1 C-Type
8 PIN I/O





D

D

E

F

Wenn nicht anders angegeben: Alle Bemaßungen in Millimeter Allgemeintoleranzen nach: DIN ISO 2768-1 f Form und Lagetoleranzen nach: DIN ISO 2768-2 H Oberflächen nach DIN 1302		Unless otherwise stated: All dimensions in millimeters General tolerances to: DIN ISO 2768-1 f Geometric Dimensioning and Tolerancing to: DIN ISO 2768-2 H Surfaces to DIN 1302				Zeichnung nicht skalieren drawing do not scale		Werkstoff / material:		
						CAD Daten Revisions - Status / cad data revision state 3D Teil / 3D part: XX Zeichnung / drawing: XX				
		Name / name		Datum / date		Kontakt / contact		Modell Bezeichnung / type identification:		
Gezeichnet von / drawn from		tsa		2019-03-25		+49 7134 96196 0		ueye-se-usb3.1-gen1-boardlevel-lboard-cmount		
Geprüft von / checked from		-		-		+49 7134 96196 0				
 IDS Imaging Development Systems GmbH Dimbacher Str. 6-8 74182 Obersulm, Germany				Gewicht / weight:				Teile Bezeichnung / part description:		A3
				Dichte / density:				UI-3xx1SE-x-xx		
				Maßstab / scale:		-				