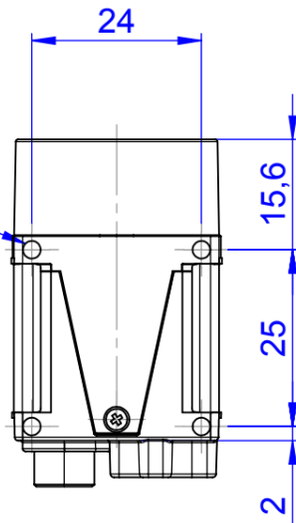
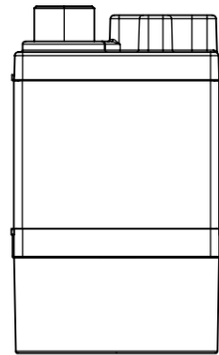
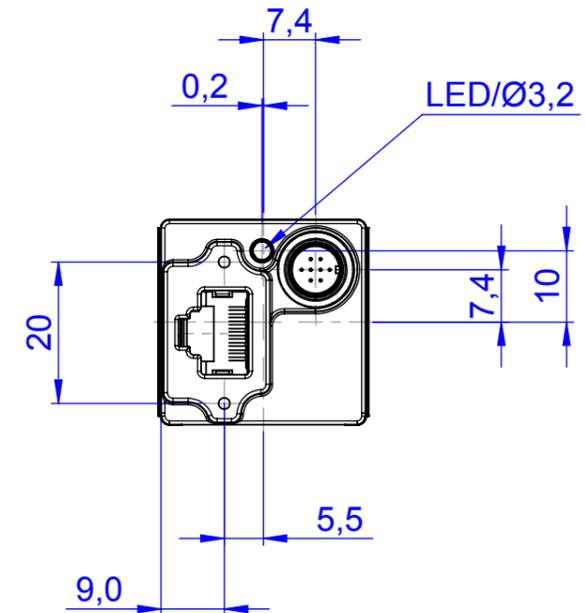
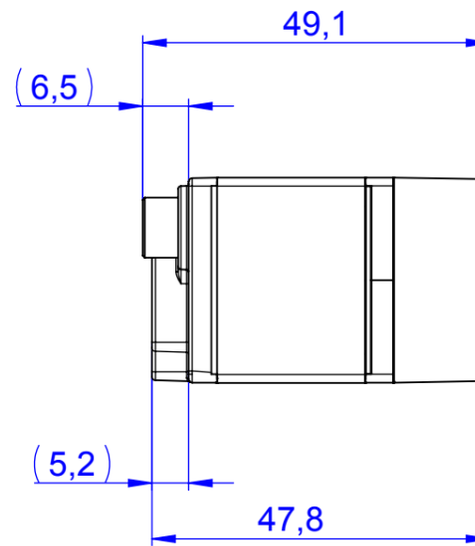
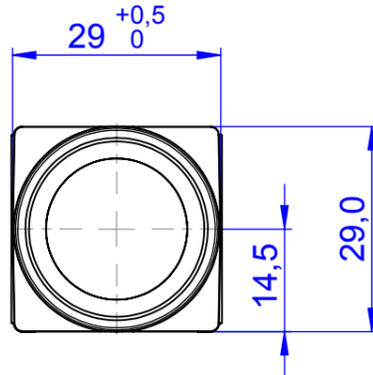
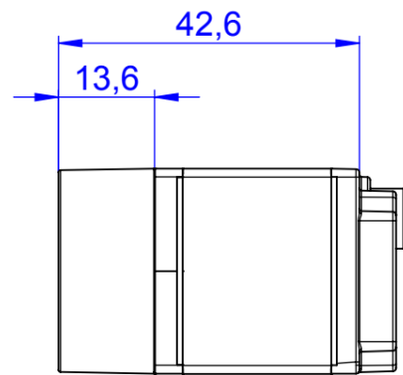
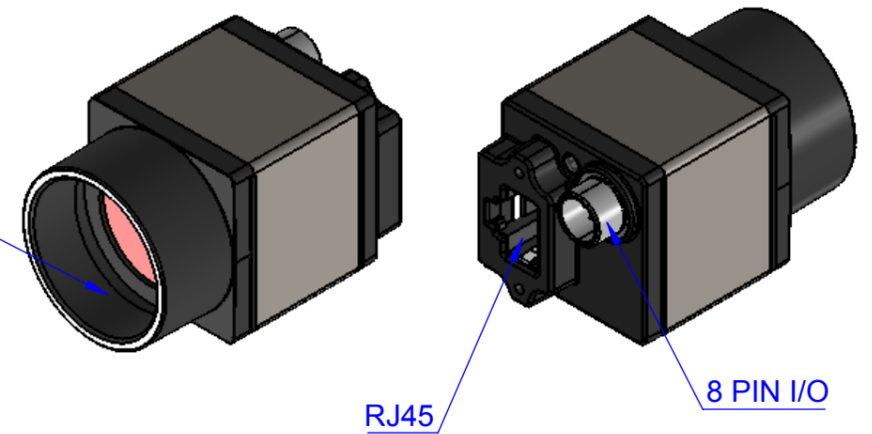


4x Gewinde/ (thread) M3
 Maximale Einschraubtiefe= 3mm
 (max.length of engagement)
 Max. Anzugsdrehmoment= 1Nm
 (max.locking torque= 1Nm/8,85inlbf)



Gewinde/ (thread) 1"-32 UN-2B
 Maximale Einschraubtiefe= 10mm
 (max.length of engagement)



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



Zeichnung nicht skalieren
 drawing do not scale
 Werkstoff / material:
 -
 CAD Daten Status / cad data status
 3D Teil / 3D part: - Zeichnung / drawing: -

Name / name	Datum / date	Kontakt / contact
Gezeichnet von / drawn from: hsi	2017-02-03	+49 7134 96196 0
Geprüft von / checked from: -	-	+49 7134 96196 0

Benennung / part name:
datasheet camera

IDS
 IDS Imaging Development Systems GmbH
 Dimbacher Str. 6-8
 74182 Obersulm, Germany

Gewicht / weight: 50g
 Dichte / density: -
 Maßstab / scale: -

Teilenummer / part number:
GigE uEye CP Rev. 2

A3