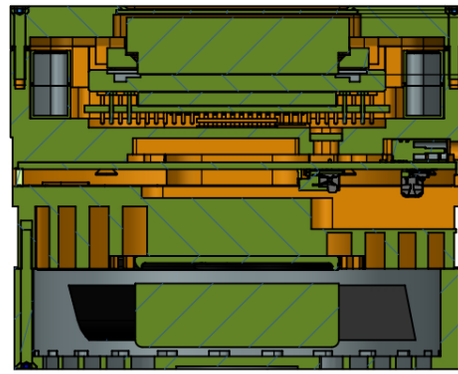
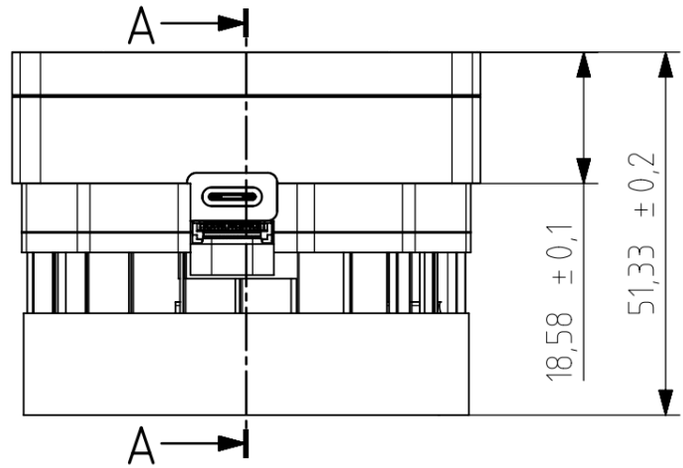
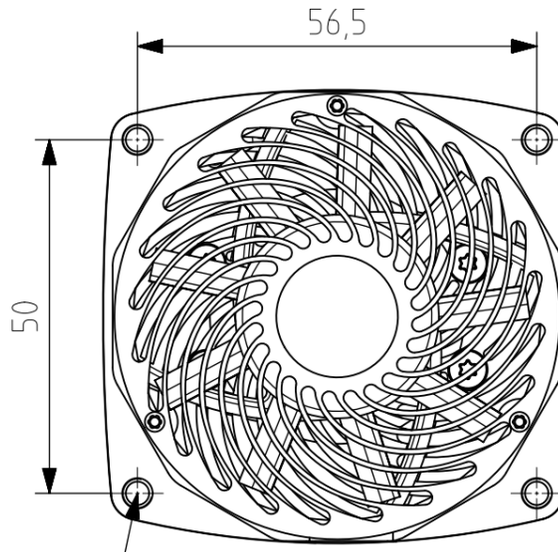
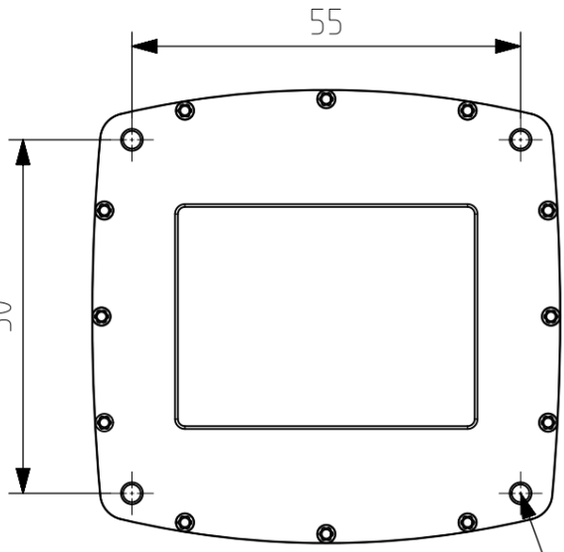
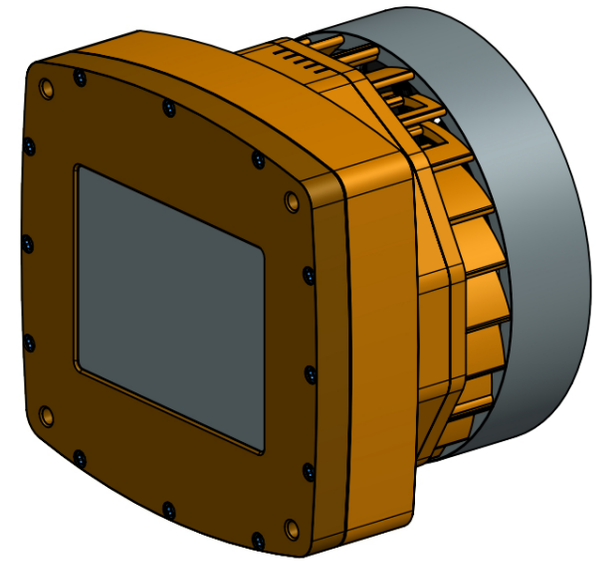
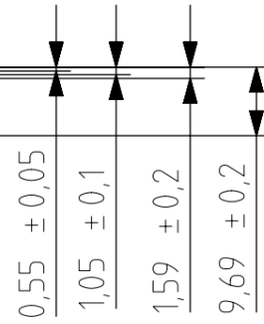


1 2 3 4 5 6 7 8

A B C D E F

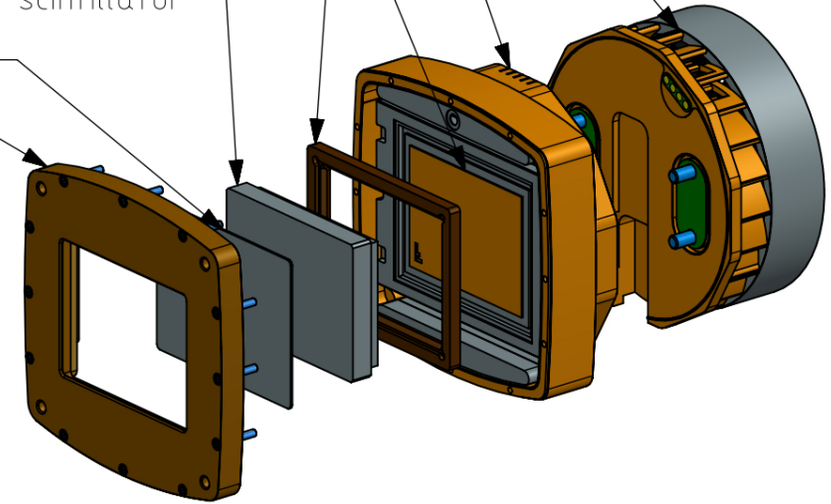


SECTION A-A



4x M3x0,5∇4
4x M4x0,7∇5,5

- Cu-Alu fan module
- Cu sensor enclosure with active cooling - peltier
- GMAX 4651 windowless sensor
- 48x37x3mm W90%-Cu10% sensor protector
- 8mm BYD61-4 FO with GadOx:Eu scintillator
- 45x34x0,5mm Beryllium sheet
- 5,7mm W60%-Cu40% front part



A	GS 20200825	Original drawing
B	GS 20201201	Camera's height has been changed from 49,33 to 51,33mm

This drawing is the property of XIMEA s.r.o. No use thereof shall be made other than as a reference for proposals as submitted to XIMEA s.r.o. for jobs to be executed in conformity with such proposals unless the consent of said XIMEA s.r.o. has previously been obtained. No part of this drawing shall be copied or duplicated or its contents disclosed. The information contained in this drawing is confidential and proprietary.

Designed	Date: -	Name: SK	PN: MX510XG-GP-FA-GO	Customer PN: NA	Surface Quality:
Drawn	20220526	GS		Material:	Surface Finish:
Approved				First angle projection	Weight:
QC					
MFGP					Units: mm
Department: R&D	Default tolerances:	Change	Date	Name	Format
			Doc Type: EU	PART REVISION	DOCUMENT REVISION
				B	Page: 1 of 1

1 2 3 4 5 6 7 8 A3