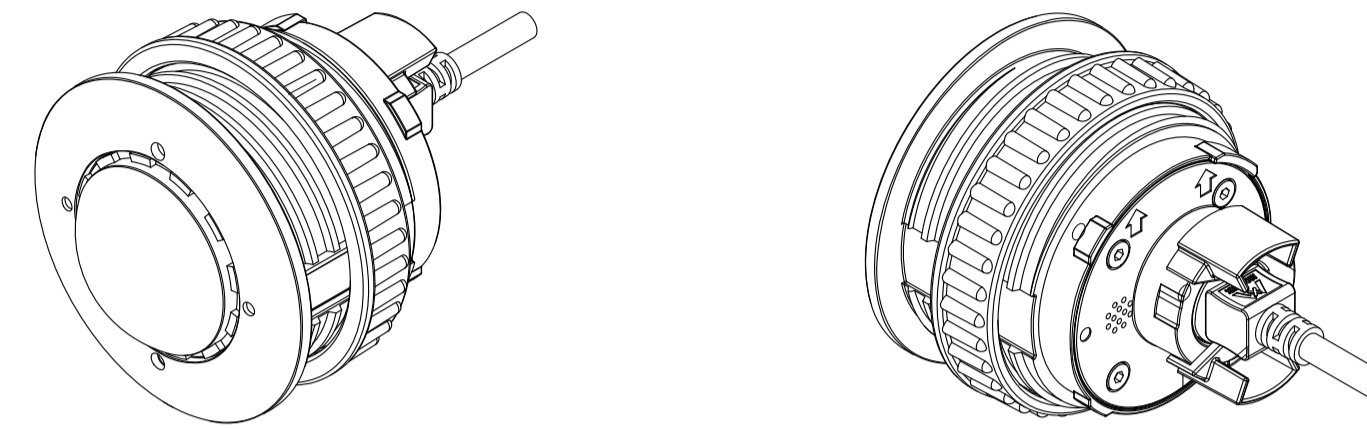
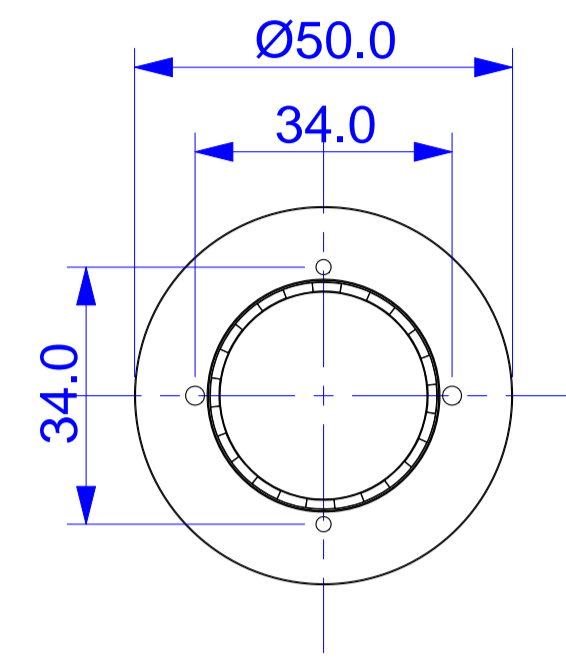
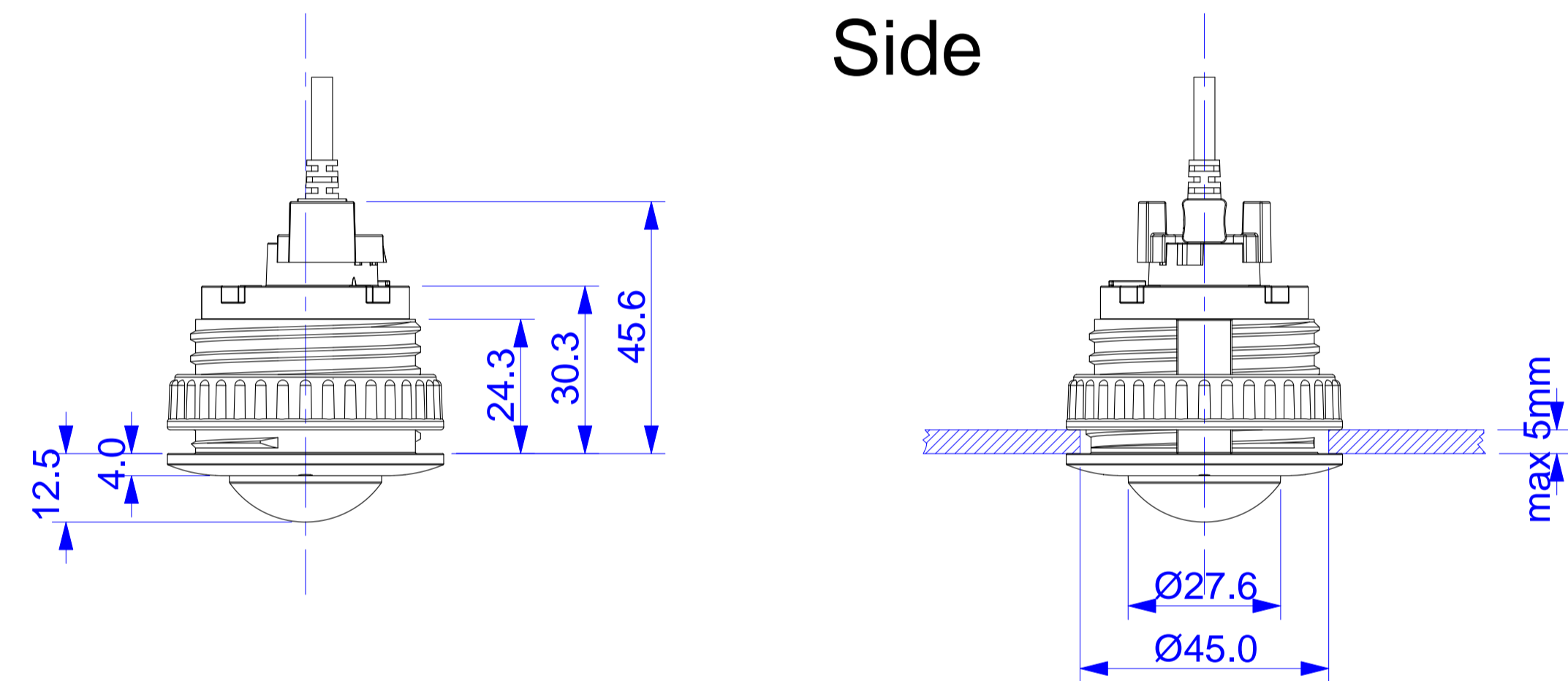


### Front

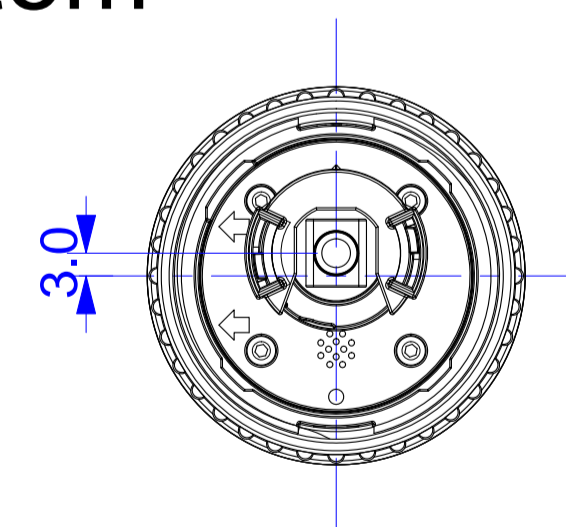


### Side



Use Mobotix sensor housing extension for thicker panels.

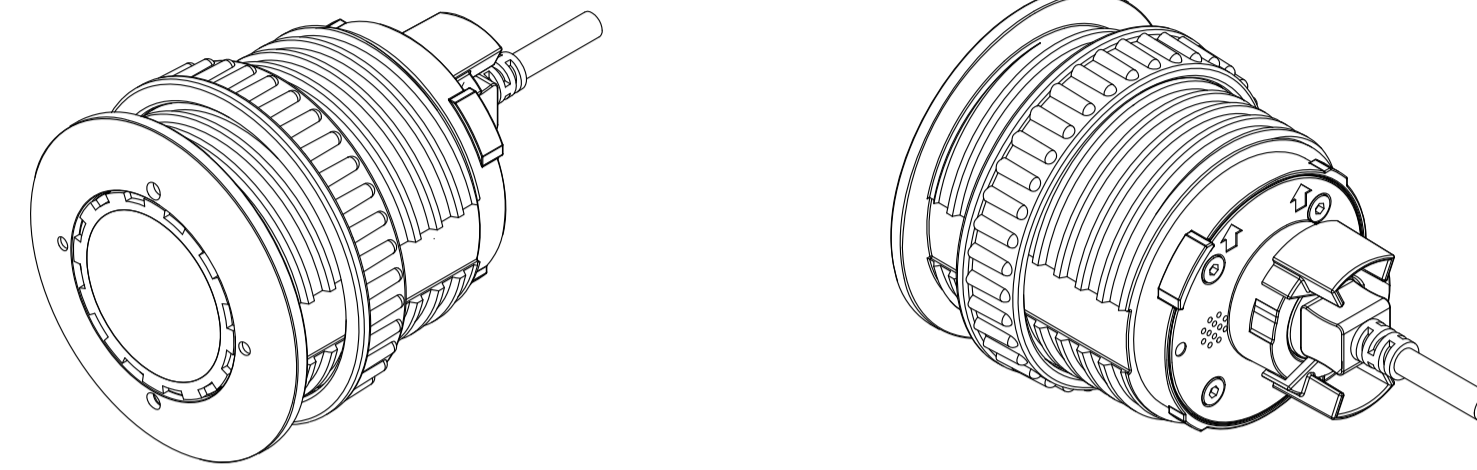
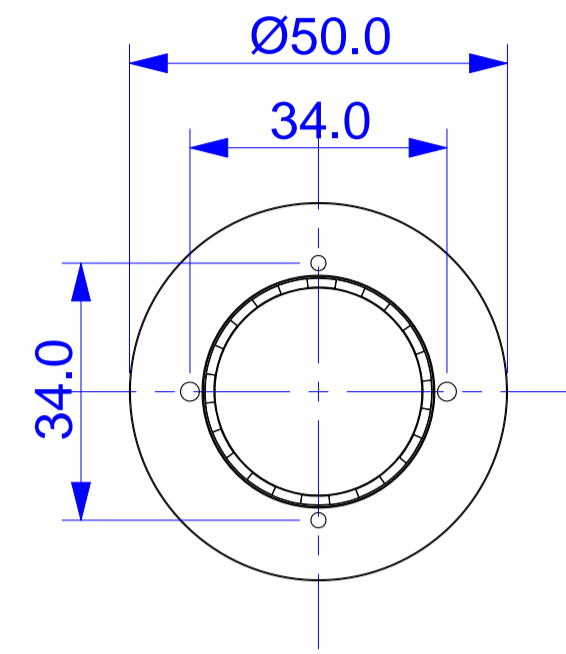
### Bottom



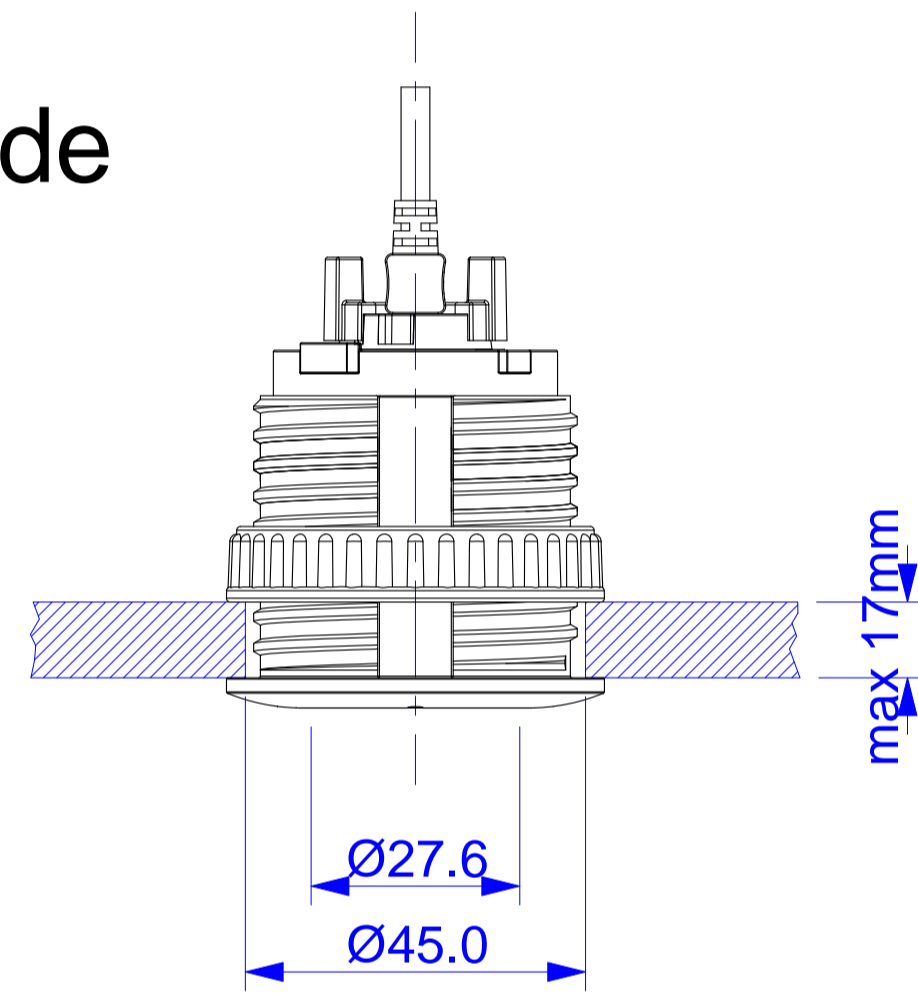
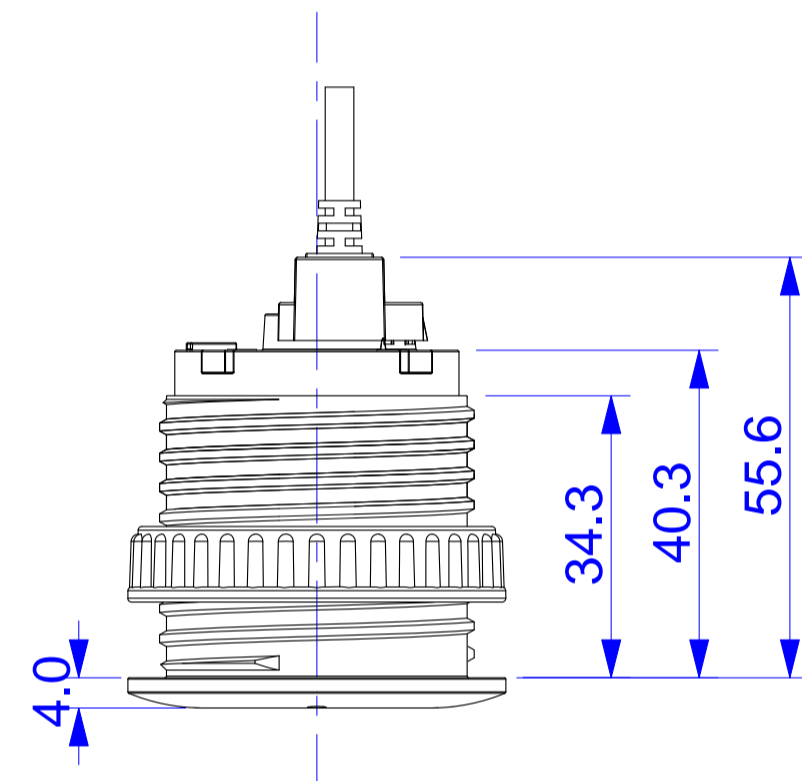
For internal use only. Technical specifications subject to change without notice. MOBOTIX does not assume responsibility for mistakes and recommends to verify measures and mechanical design with an actual product of the chosen MOBOTIX hardware. The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, Utility model, design or trademark. No rights are transferred herewith.

All measures are in mm		Surface quality		Company	
				MOBOTIX AG	
	Name	Signature	Date	Product	
Drawn	SBe		13.07.17	5MP L12 Sensor	
Tested				6MP B016 Sensor	
Approved				Drawing	
Production				DIN A1	
Quality				Scale 1:1	
				Page 1/1	
			Weight		

Front

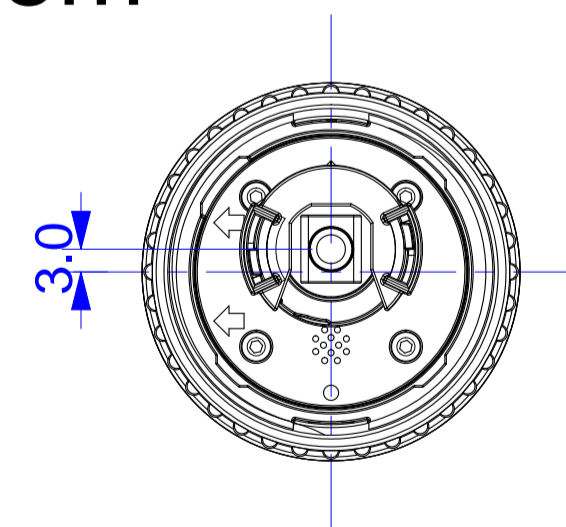


Side



Use Robotix sensor housing extension for thicker panels.

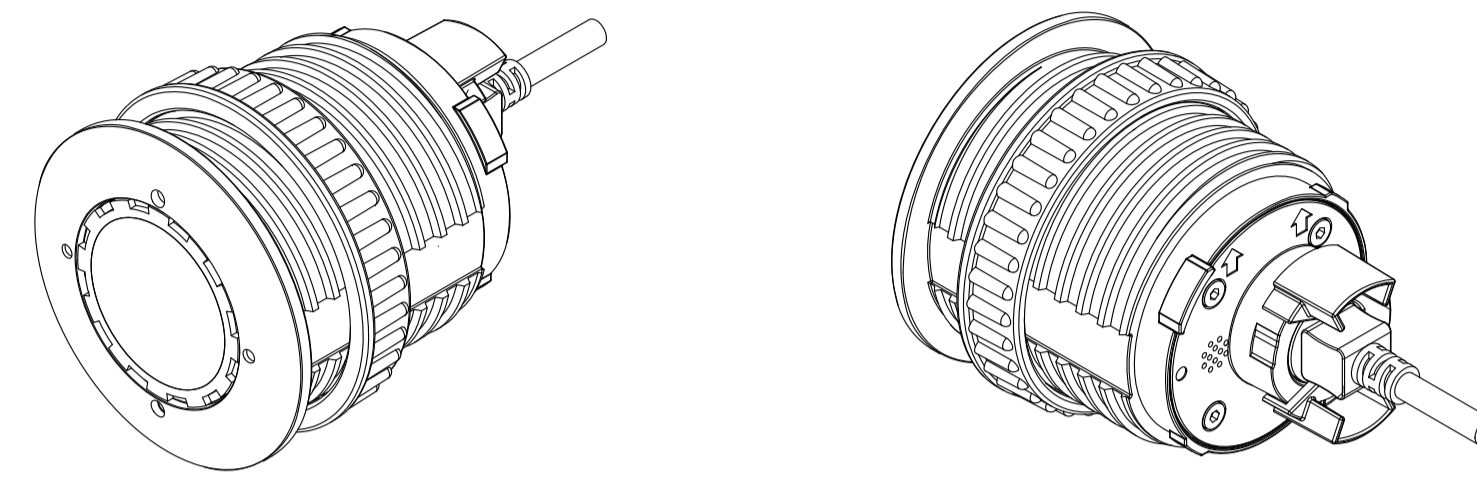
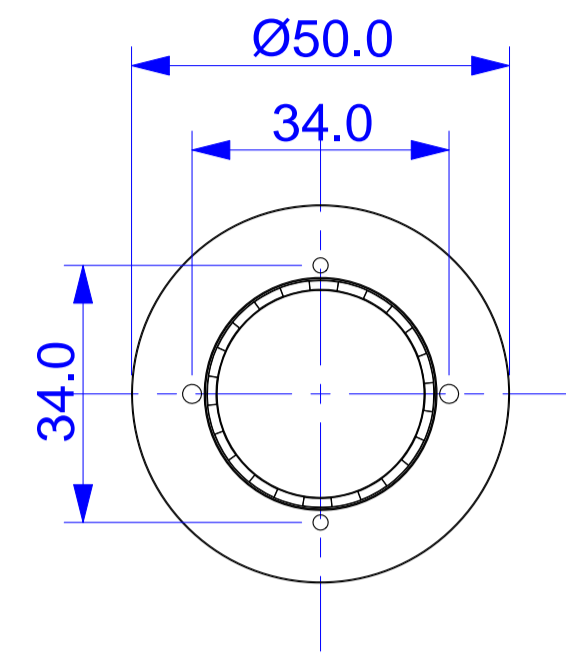
Bottom



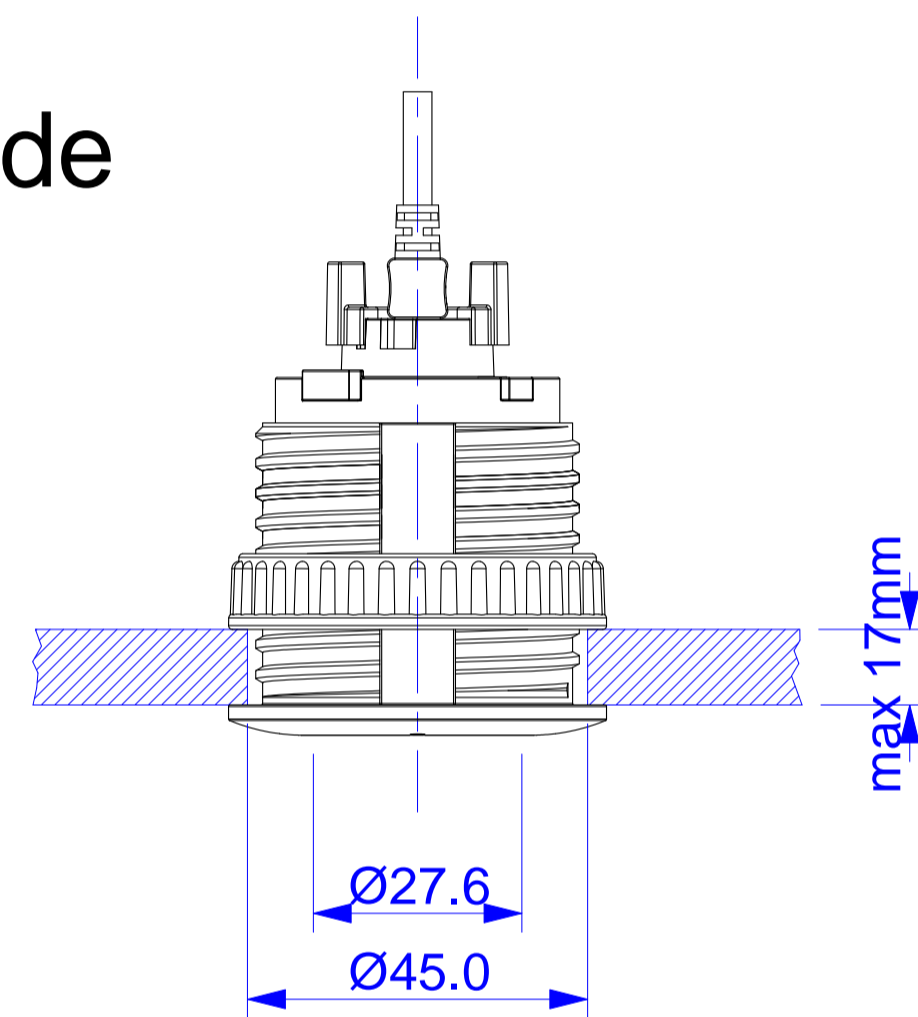
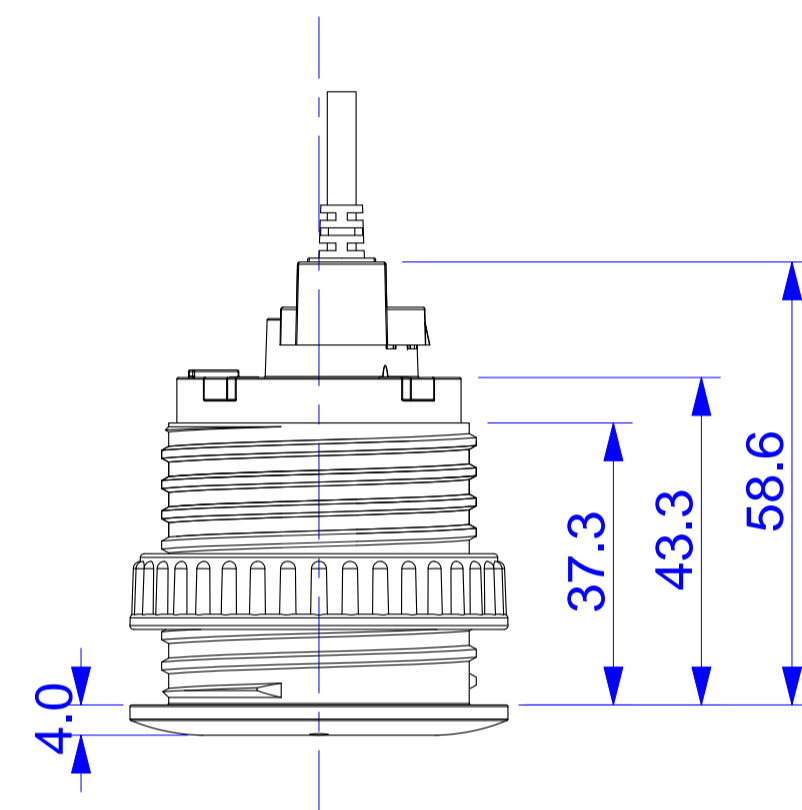
For internal use only. Technical specifications subject to change without notice. MOBOTIX does not assume responsibility for mistakes and recommends to verify measures and mechanical design with an actual product of the chosen MOBOTIX hardware. The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, Utility model, design or trademark. No rights are transferred herewith.

All measures are in mm		Surface quality		Company	
				MOBOTIX AG	
Name	Signature	Date		Product	
Drawn SBe		13.07.17		5MP L23, L25, L51 Sensor 6MP B036, B041, B079 Sensor	
Tested				Drawing	
Approved				DIN A1	
Production				Scale 1:1	
Quality			Material	Page 1/1	
			Weight		

Front

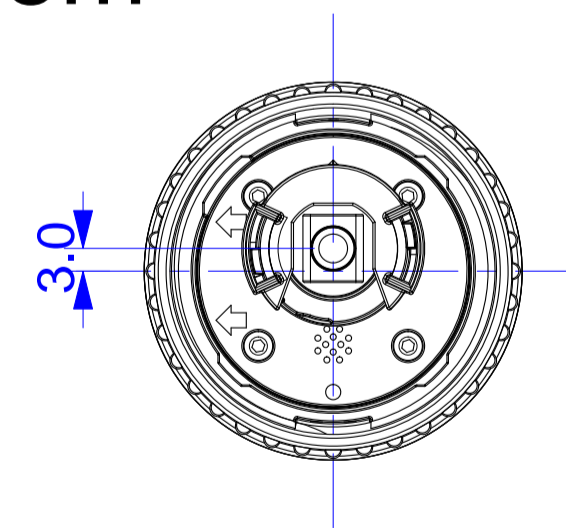


Side



Use Robotix sensor housing extension for thicker panels.

Bottom

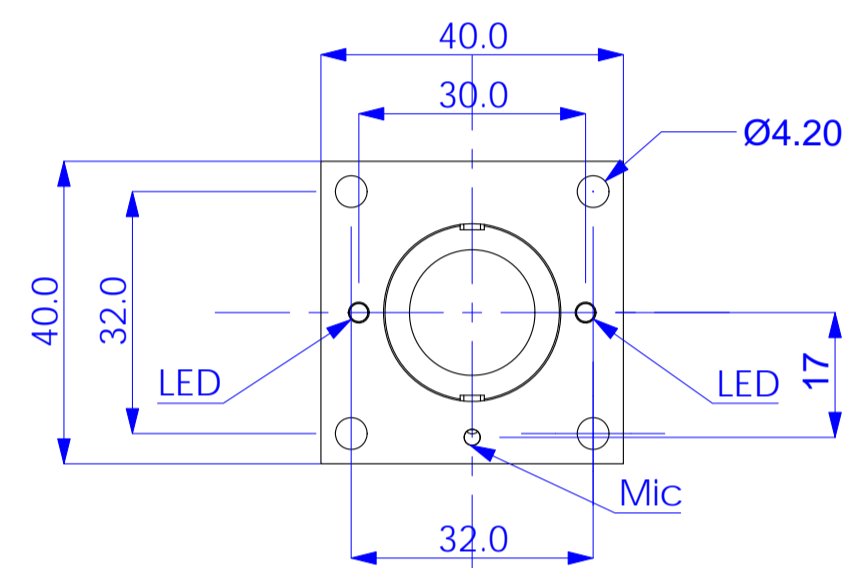


For internal use only. Technical specifications subject to change without notice. MOBOTIX does not assume responsibility for mistakes and recommends to verify measures and mechanical design with an actual product of the chosen MOBOTIX hardware. The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, Utility model, design or trademark. No rights are transferred herewith.

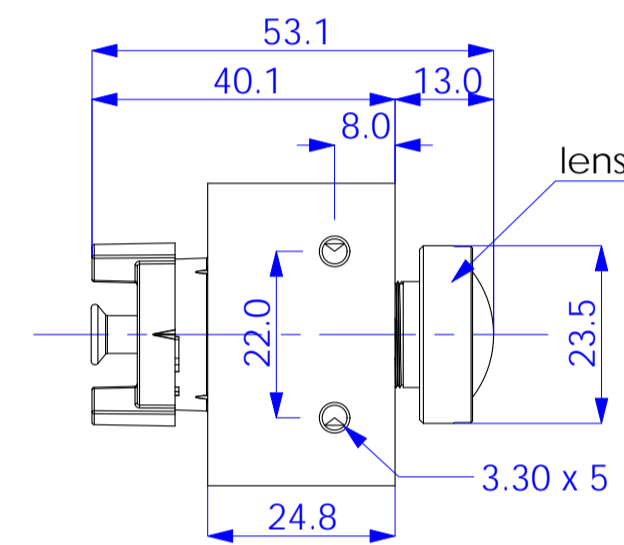
All measures are in mm		Surface quality		Company	
				MOBOTIX AG	
	Name	Signature	Date	Product	
Drawn	SBe		13.07.17	5MP L38, L76, L160 Sensor 6MP B061, B119, B237 Sensor	
Tested					
Approved					
Production					
Quality				Material	Drawing
					DIN A1
				Weight	Scale 1:1
					Page 1/1



Front



Side

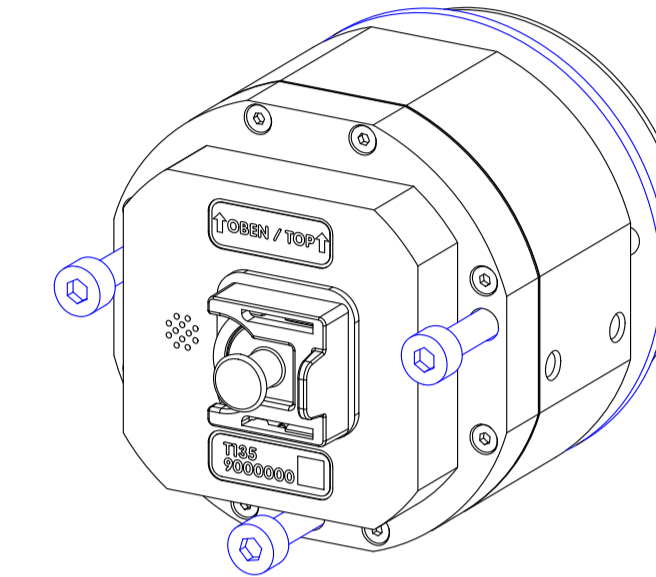
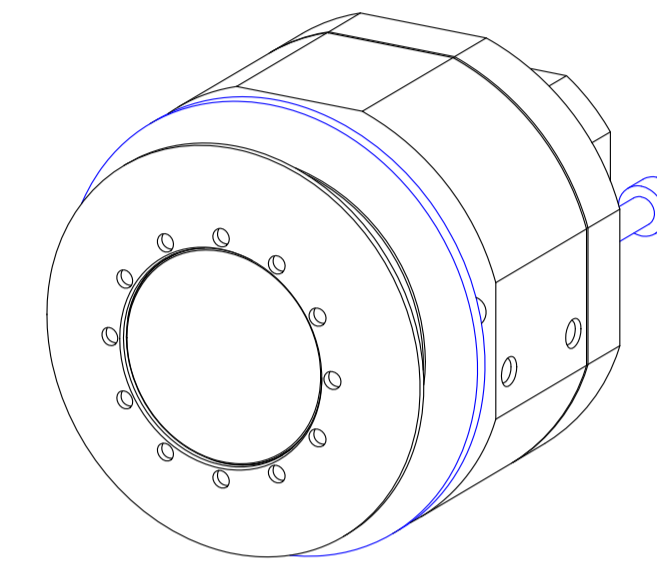
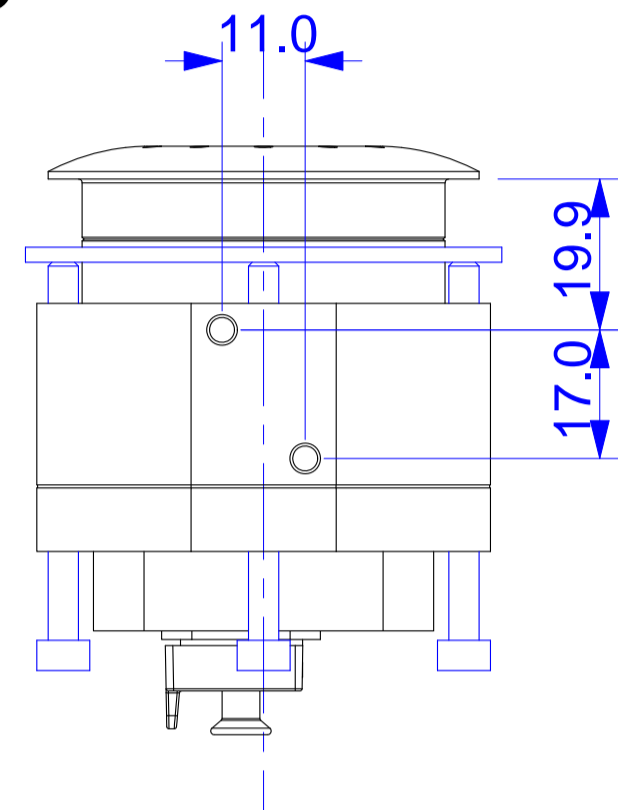


Name	lens		focal length [mm]	f	D [mm]	L1 [mm]	L2 [mm]
	6MP	5MP					
MX0011	B016	L12	1,8	2.0	23,5	13,0 +/-0,5	53,0 +/-0,5
MX0026	B036	L23	3,6	1.8	22,0	18,3 +/-0,5	58,3 +/-0,5
MX0025	B041	L25	4	1.8	22,0	18,5 +/-0,5	58,5 +/-0,5
MX0024	B061	L38	6	1.8	22,0	18,2 +/-0,5	58,2 +/-0,5
MX0023	B079	L51	7,9	1.8	20,0	16,5 +/-0,5	56,5 +/-0,5
MX0022	B119	L76	11,9	1.8	22,0	7,8 +/-0,5	47,8 +/-0,5
MX0021	B237	L160	24	1.8	22,0	18,0 +/-1,0	58,0 +/-1,0
	B500	L320	50	2.5	27,0	42,2 +/-1,0	82,3 +/-1,0

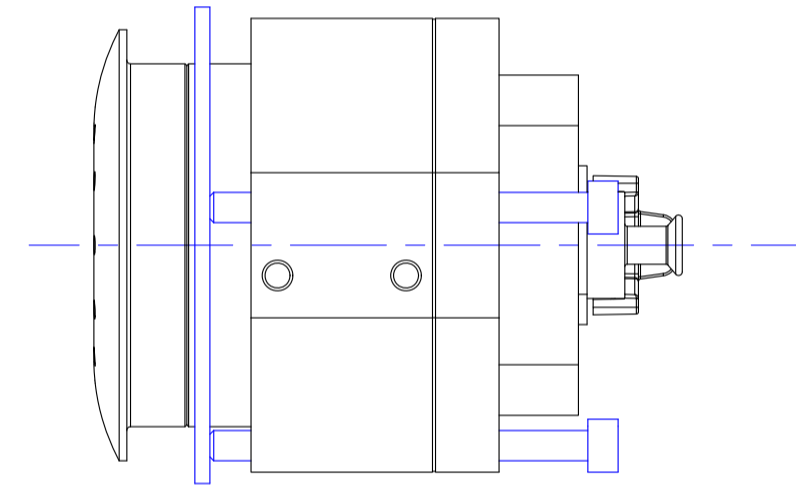
For internal use only. Technical specifications subject to change without notice. MOBOTIX does not assume responsibility for mistakes and recommends to verify measures and mechanical design with an actual product of the chosen MOBOTIX hardware. The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, Utility model, design or trademark. No rights are transferred herewith.

All measures are in mm		Surface quality			Company	
					<b>MOBOTIX AG</b>	
	Name	Signature	Date		Product	
Drawn	SBe		13.07.17		<b>BlockFlexMount Sensor</b>	
Tested						
Approved						
Production						
Quality				Material	Drawing	
				Weight	Scale 1:1	Page 1/1
						DIN A1

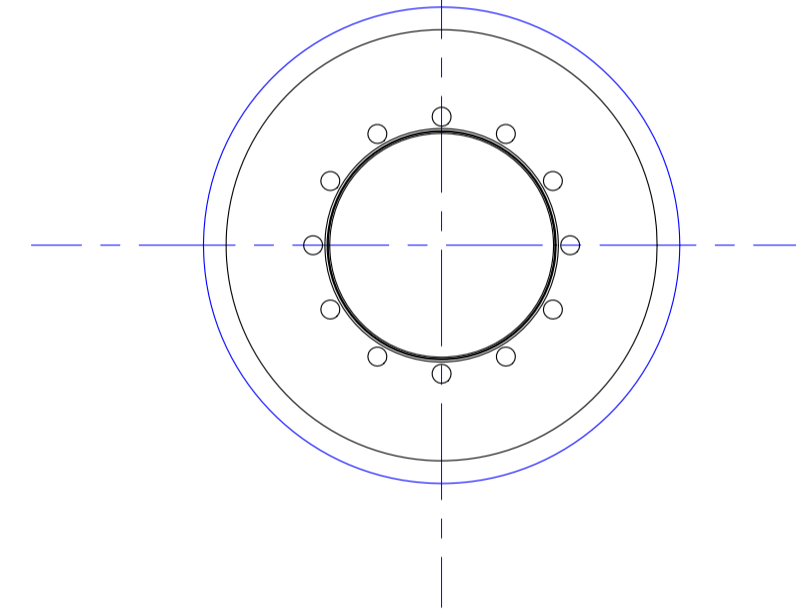
Side



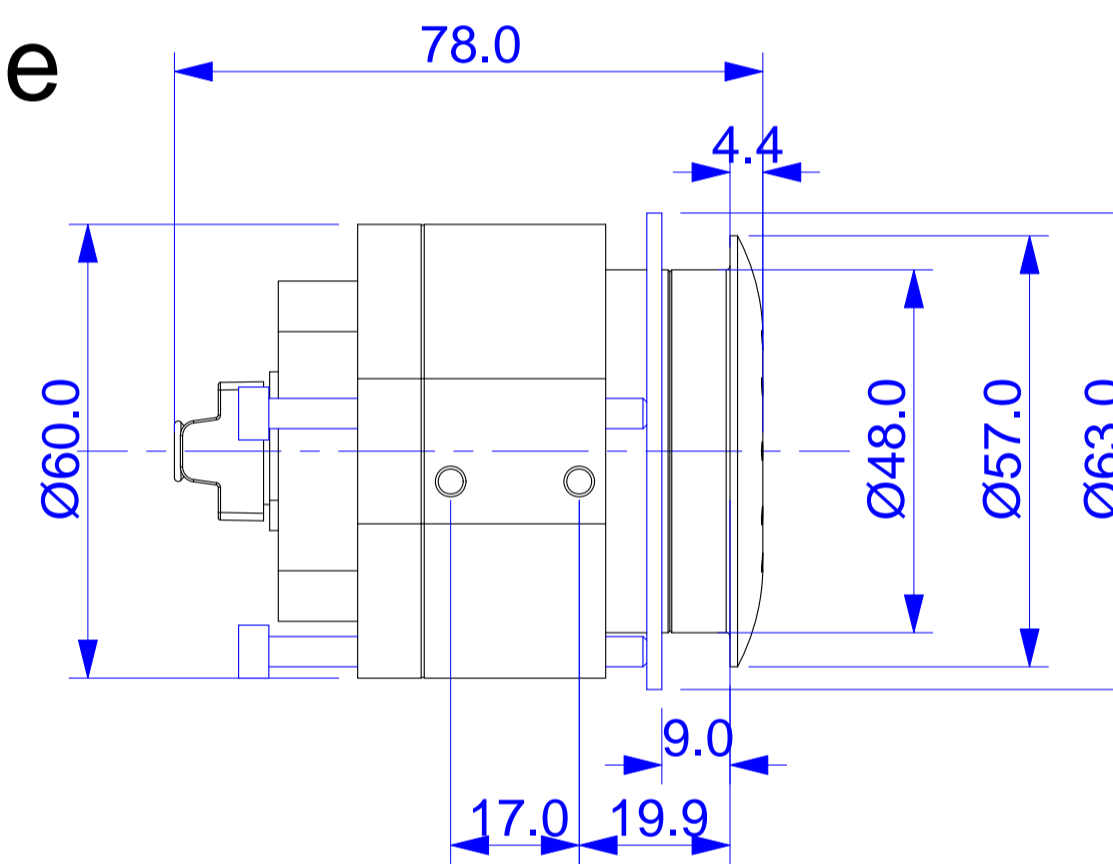
Side



Front



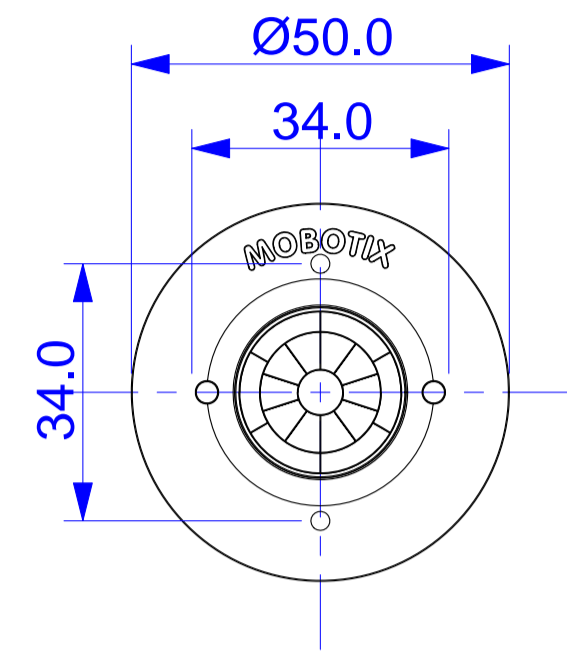
Side



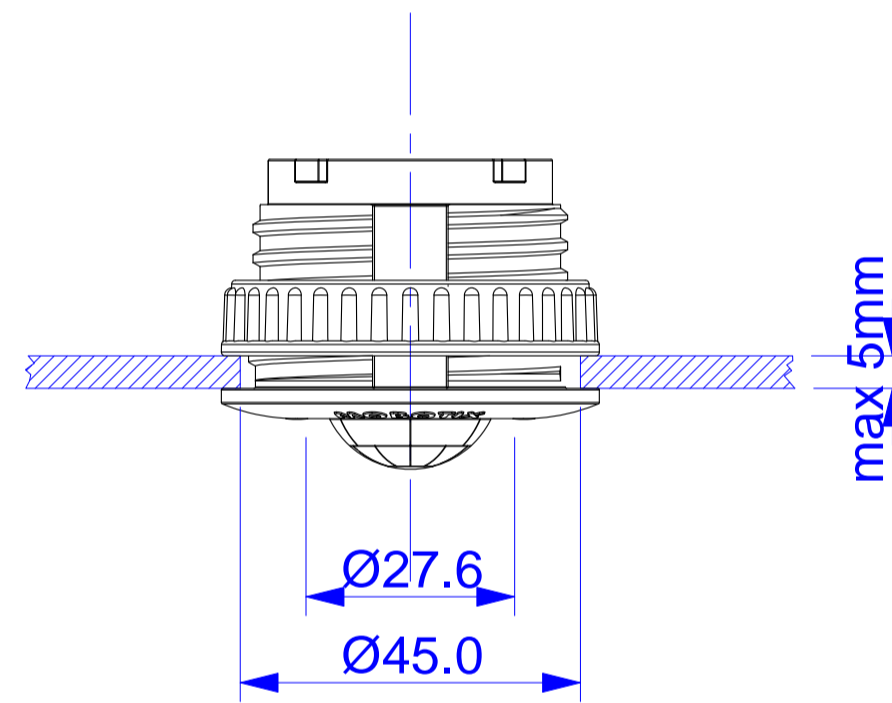
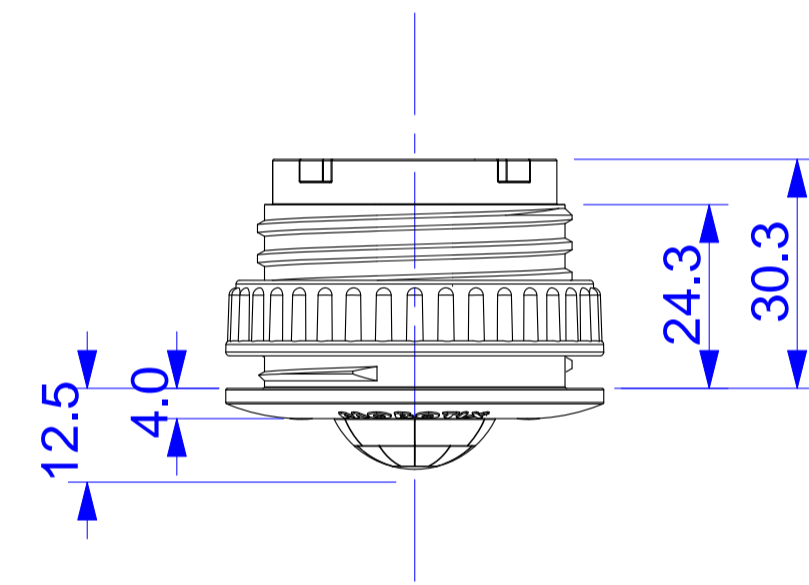
For internal use only. Technical specifications subject to change without notice. MOBOTIX does not assume responsibility for mistakes and recommends to verify measures and mechanical design with an actual product of the chosen MOBOTIX hardware. The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, Utility model, design or trademark. No rights are transferred herewith.

All measures are in mm		Surface quality			Company	
					MOBOTIX AG	
	Name	Signature	Date		Product	
Drawn	SBe		13.07.17		Thermal Sensor	
Tested						
Approved						
Production						
Quality				Material	Drawing	
					DIN A1	
				Weight	Scale 1:1	Page 1/1

### Front

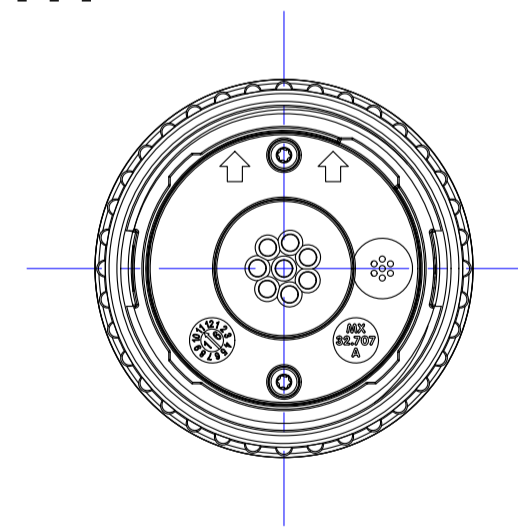


### Side



Use Mobotix sensor housing extension for thicker panels.

### Bottom



For internal use only. Technical specifications subject to change without notice. MOBOTIX does not assume responsibility for mistakes and recommends to verify measures and mechanical design with an actual product of the chosen MOBOTIX hardware. The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, Utility model, design or trademark. No rights are transferred herewith.

All measures are in mm		Surface quality		Company	
				MOBOTIX AG	
	Name	Signature	Date	Product	
Drawn	SBe		13.07.17	MultiSense Sensor	
Tested					
Approved					
Production					
Quality				Material	Drawing
					DIN A1
				Weight	Scale 1:1
					Page 1/1