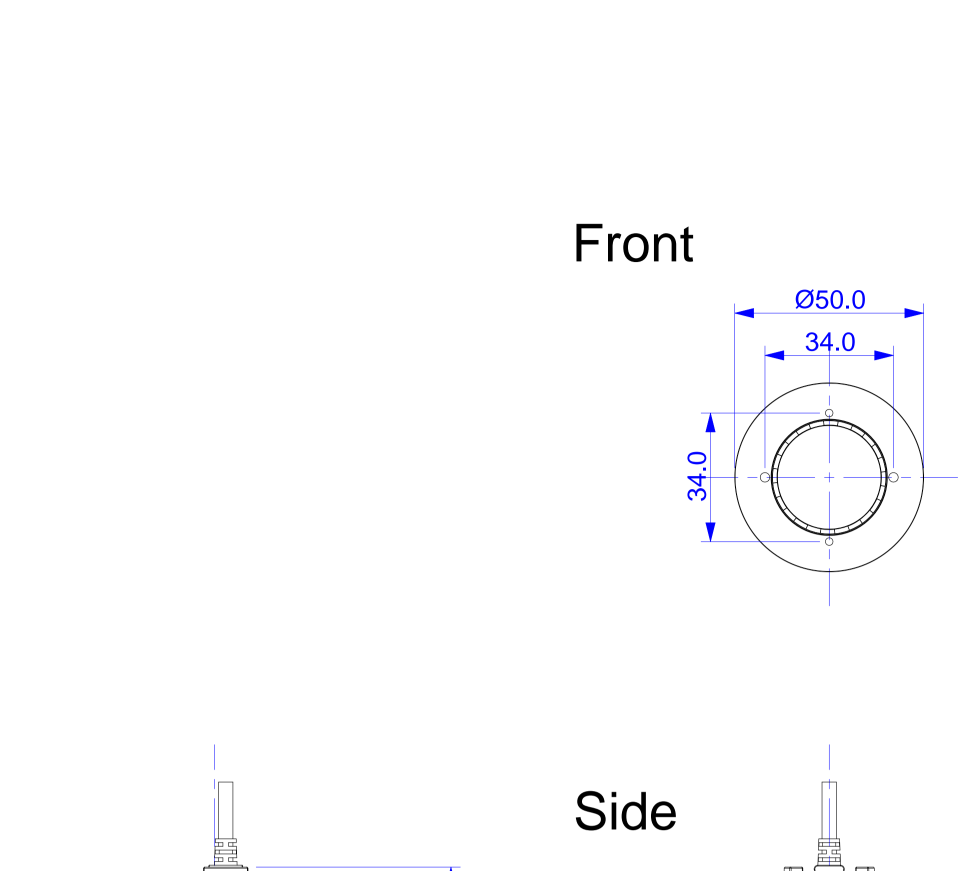
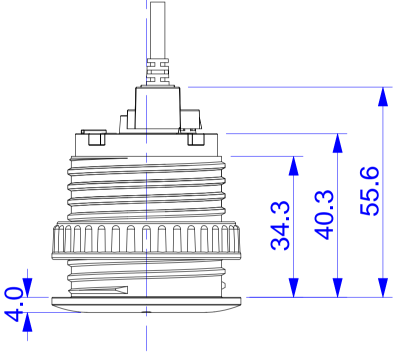


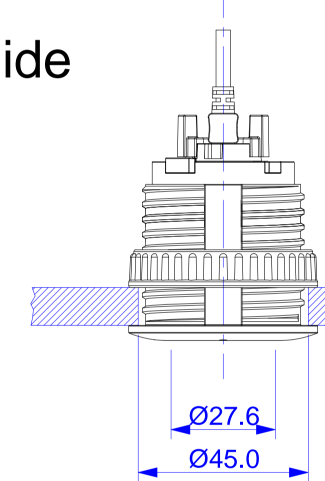


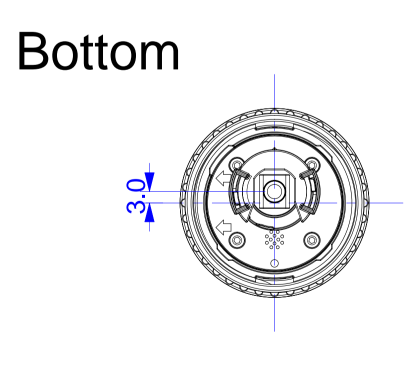
Use Mobotix sensor housing extension for thicker panels.

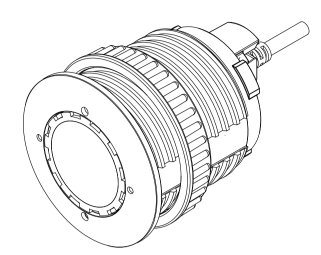
All measure	All measures are in mm		Surface quality			Company					
						MOBOT	IX AG				
	Name	Signat	Signature Date			Product					
Drawn	SBe		13.07.	17							
Tested				5MP L12 Sensor							
Approved						6MP B016		~			
Production							Sel1501				
Quality		Material			Drawing			DIN A1			
				Weight		Scale 1:1	F	Scale 1:1 Page 1/1			

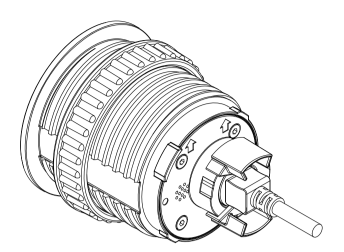








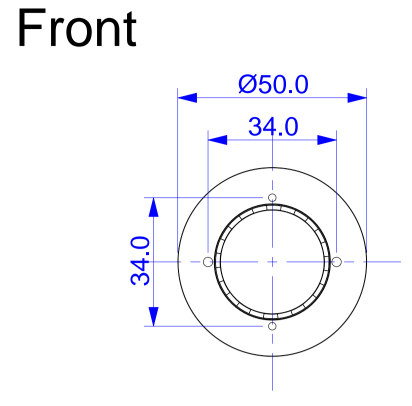


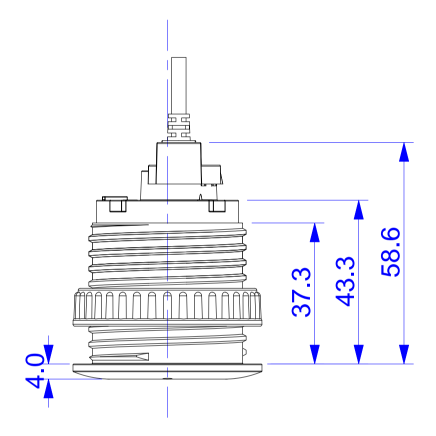


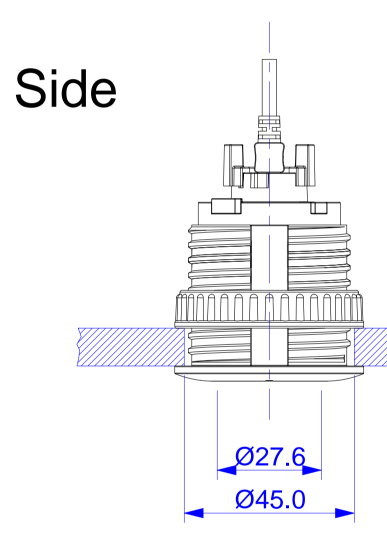


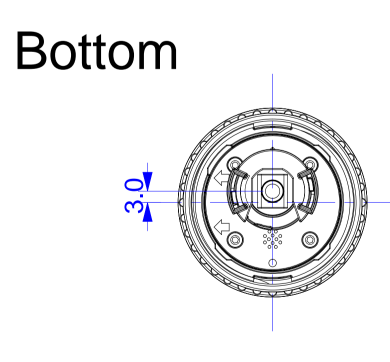
Use Mobotix sensor housing extension for thicker panels.

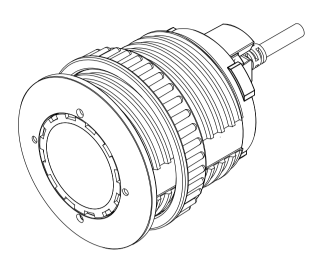
							1				
All measures are in mm Surface quality			ality			Company					
							MOBOTIX AG				
	Name	Signat	ure	Date			Product				
Drawn	SBe			13.07.17							
Tested						5MP L23, L25, L51 Sensor					
Approved							6MP B036, B041		cor		
Production									<b>ノ</b>		
Quality					Material		Drawing		DIN A1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

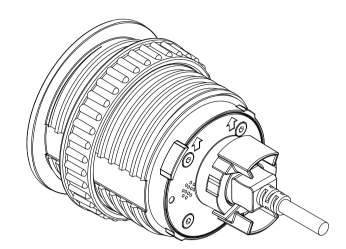












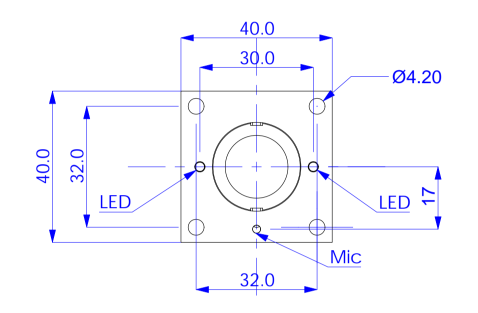


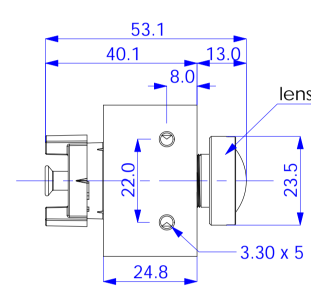
Use Mobotix sensor housing extension for thicker panels.

All measures	All measures are in mm Su		Surface qu	ality			Company			
							MOBOTIX AG	5		
	Name	Signat	ure	Date			Product			
Drawn	SBe			13.07.17						
Tested						5MP L38, L76, L160 Sensor				
Approved							6MP B061, B119		r	
Production								, $DZ37$ $SC130$	1	
Quality					Material		Drawing		DIN A1	
					Weight		Scale 1:1	Page 1/1		



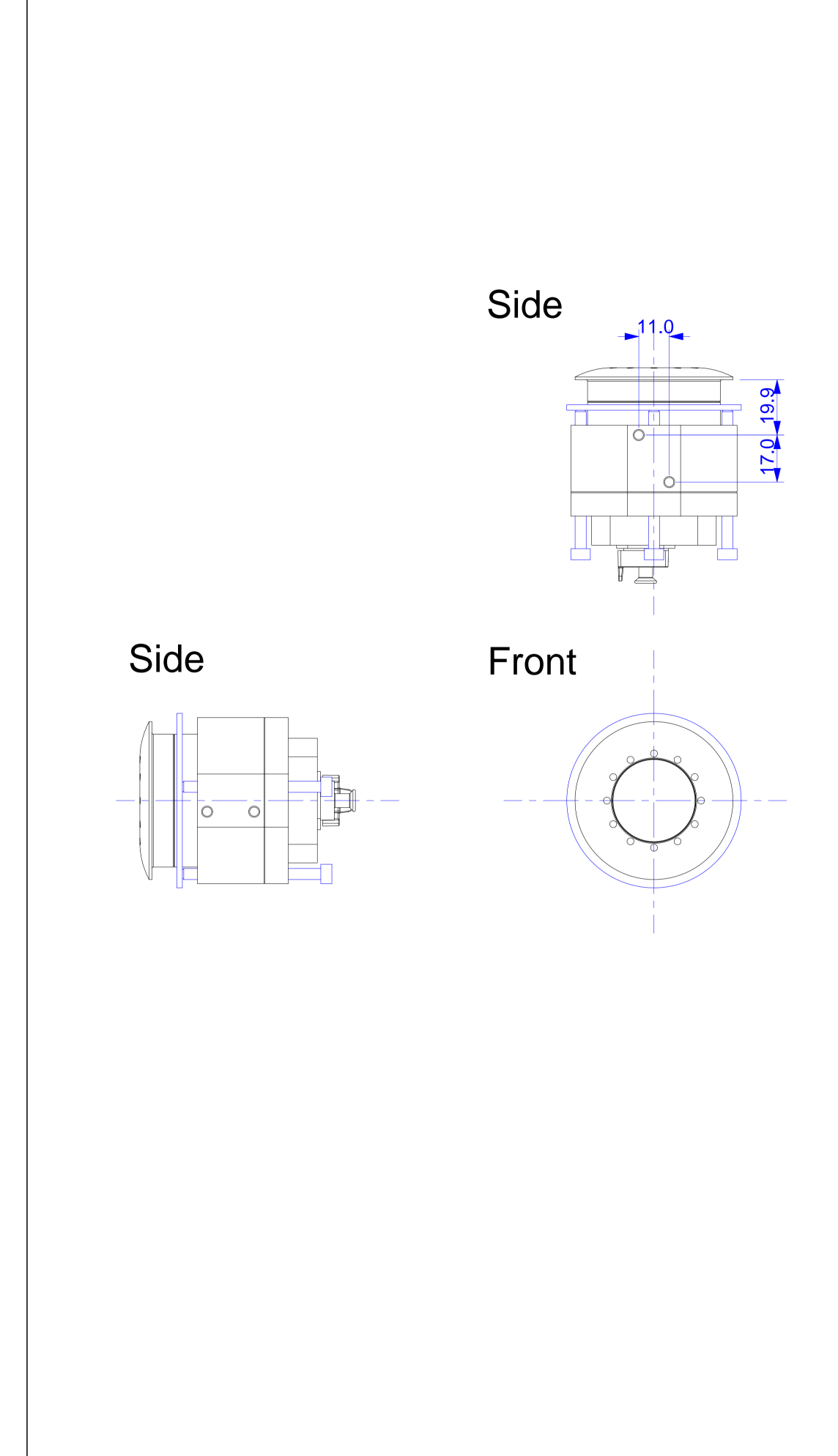


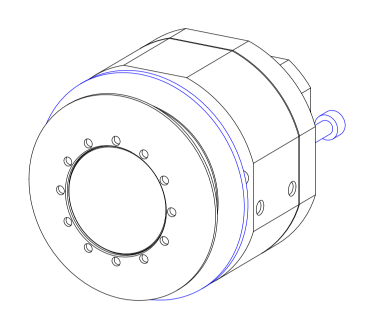


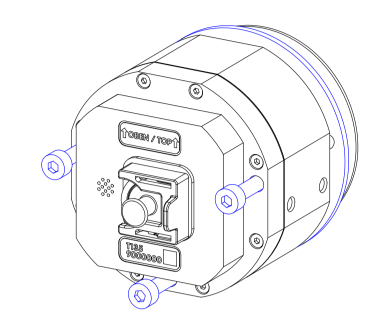


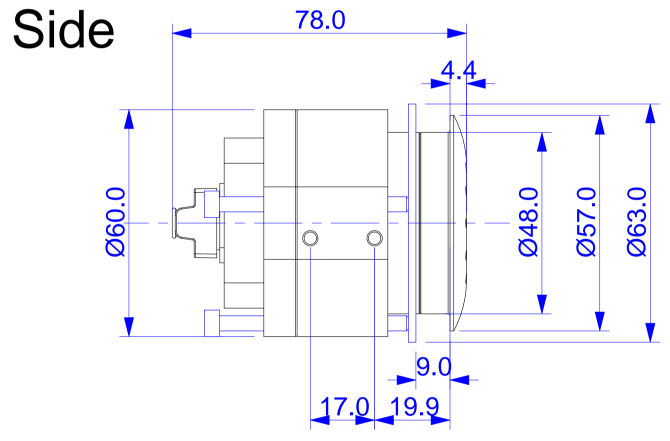
Name	le	ns	focal length [mm]	f	D [mm]	L1 [mm]	L2 [mm]	
	6MP	5MP						
MX0011	B016	L12	1,8	2.0	23,5	13,0 +/-0,5	53,0 +/-0,5	
MX0026	B036	L23	3,6	1.8	22,0	18,3 +/-0,5	58,3 +/-0,5	
MX0025	B041	L25	4	1.8	22,0	18,5 +/-0,5	58,5 +/-0,5	
MX0024	B061	L38	6	1.8	22,0	18,2 +/-0,5	58,2 +/-0,5	
MX0023	B079	L51	7,9	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	

All measures	are in mm		Surface qu	uality		Company	5	
	Name	Signat	ure	Date		Product		
Drawn	SBe			13.07.17				
Tested								
Approved						BlockFlexMou	int Sensor	
Production								
Quality					Material	Drawing		DIN A1
					Weight	Scale 1:1	Page 1/1	



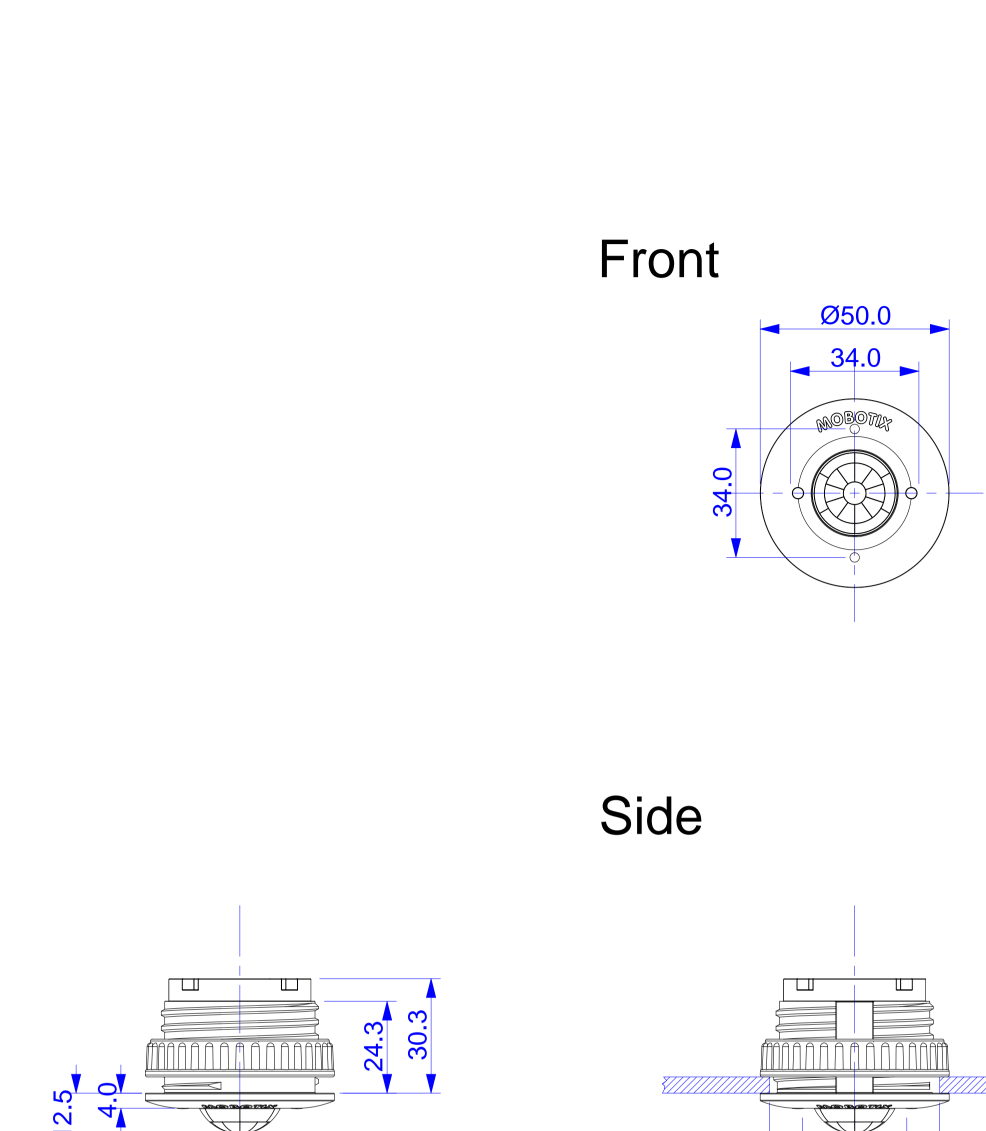


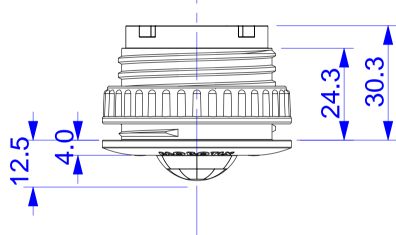


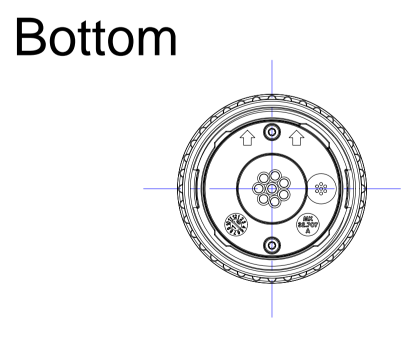


· · · · · · · · · · · · · · · · · · ·									
All measures	s are in mm		Surface qu	Surface quality					
	Name	Signat		Date	1	1			
		Signati		Date					
Drawn	SBe			13.07.17					
Tested									
Approved									
Production									
Quality					Material				
					1				
					Weight				

Company										
MOBOTIX AG										
Product										
Thermal Sens	SOL									
Drawing		DIN A1								
 Scale 1:1	Page 1/1									

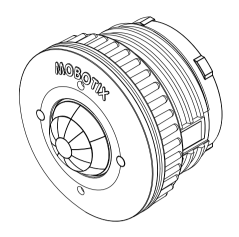


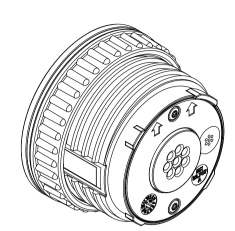




Ø27.6

Ø45.0







**Use Mobotix** sensor housing extension for thicker panels.

							1	i				
All measures are in mm			Surface quality					Company				
								MOBOT	IX AG			
	Name	Signat	ure	Date			Product					
Drawn	SBe			13.07.17								
Tested												
Approved								MultiSen	ise Se	ensor		
Production												
Quality					Material	Material [		Drawing			[	DIN A1
					-							
										Γ		
					Weight	Veight		Scale 1:1		Page 1/1		