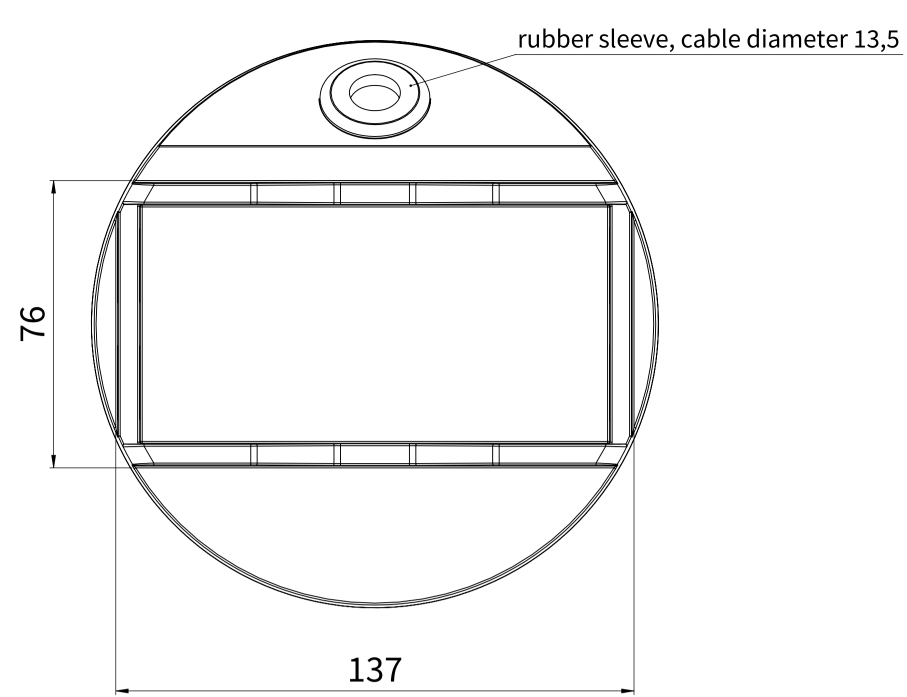
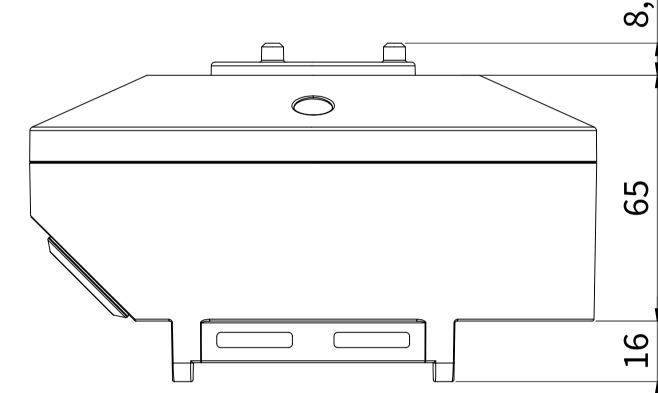
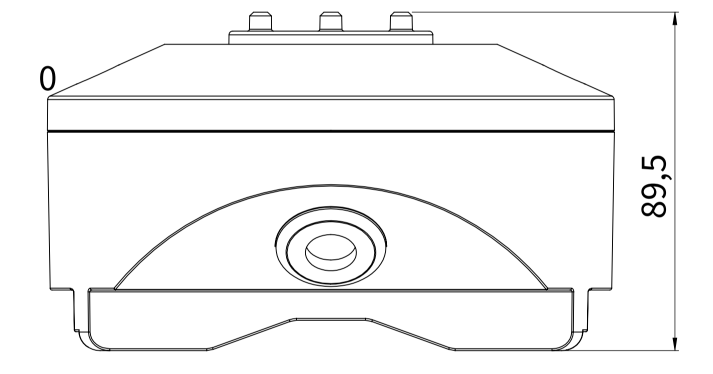
Bottom



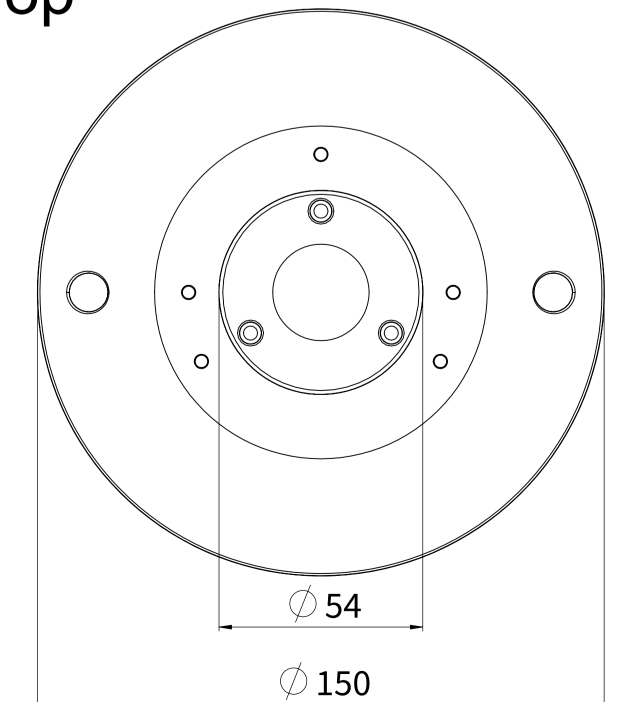
Side



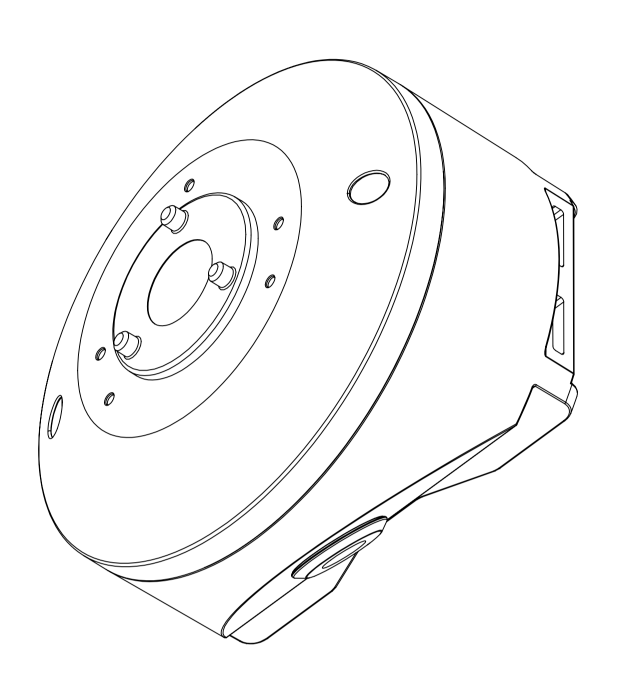
Front



Top



Isometric view



MOBOTIX does not take responsibility for the correctness and completeness of this data and recommends to verify the design and measures with the actual product delivered. Measures on goods delivered may vary due to manufacturing tolerances and environmental temperature material impacts. Technical specifications of the enclosed data is subject to change without notice. As all Design information are subject to MOBOTIX IPR, the reproduction and distribution of this data as well as the communication of its contents is prohibited and offenders will be held liable.

docume purpose	rve all right for this technical ent. It may only be used for es determined by us and not oduced nor duplicated	 		Process	Date 26.08.2021	Name FlRos	Material	Weight	g
for third	paty use mensions are in millimeter			Control Norm	CAD-A1	SolidWorks		Scale	1:1
]]] 		MOB C Beyond Hum		OTIX nanVision			
]]					20.072.428-01 Mx-M-BC-F		
Des.	Changes	Date	Name				Replacement		Sheet 1 of 1