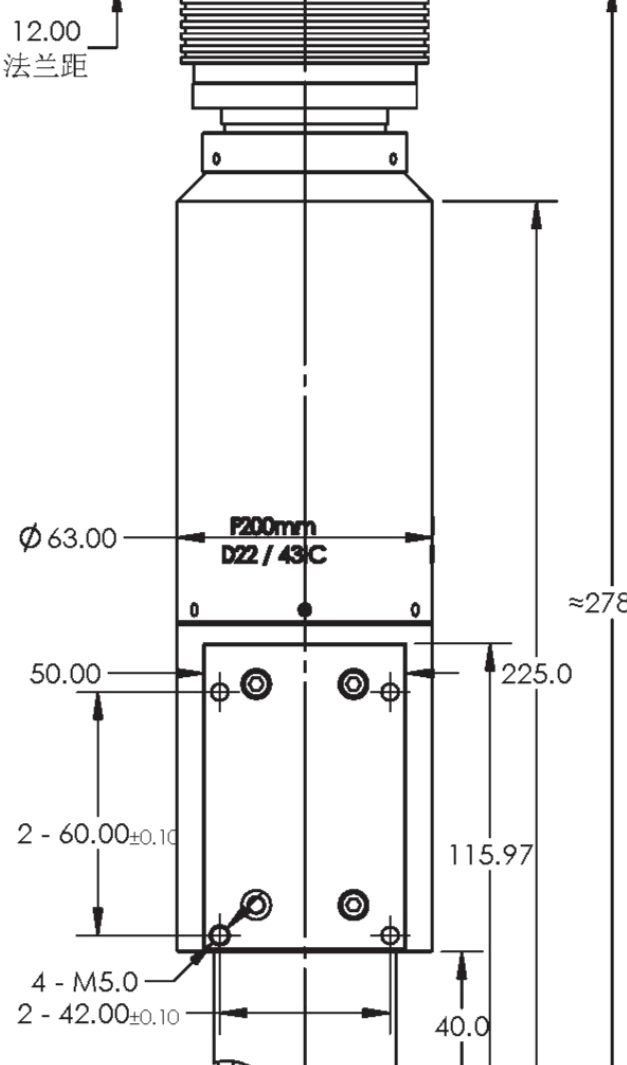




43-F200

型 号	43-F200	 <p>The technical drawing illustrates the optical system's physical dimensions. Key features include:</p> <ul style="list-style-type: none"> Front Lens: Diameter $\Phi 61.00$, Thread M58.00 x 0.75. Flange Distance: 12.00 mm. Image Plane: Diameter $\Phi 43mm$. Aperture Stop: Diameter $\Phi 63.00$, labeled F200mm D22 / 43C. Filter Mount: Thread M26x36TPI, diameter $\Phi 45.00$. Bottom Interface: Thread M26x36TPI, diameter $\Phi 45.00$. Dimensions: Total height ≈ 278.0 mm, distance from bottom interface to filter mount ≈ 115.97 mm, distance from filter mount to top ≈ 40.0 mm. Mounting Holes: Four mounting holes at the base, two on each side of the central axis, with a distance of 2 - 60.00 ± 0.10 mm between them. Bottom Hole: Thread M5.0, diameter 4 - M5.0. Bottom Hole Distance: 2 - 42.00 ± 0.10 mm.
焦 距	200mm	
像面尺寸	$\Phi 43mm$	
放大倍率	1X	
入瞳直径	22mm	
接口	M58/M72	
显微镜接口	M26x36TPI	
同轴光源	无	