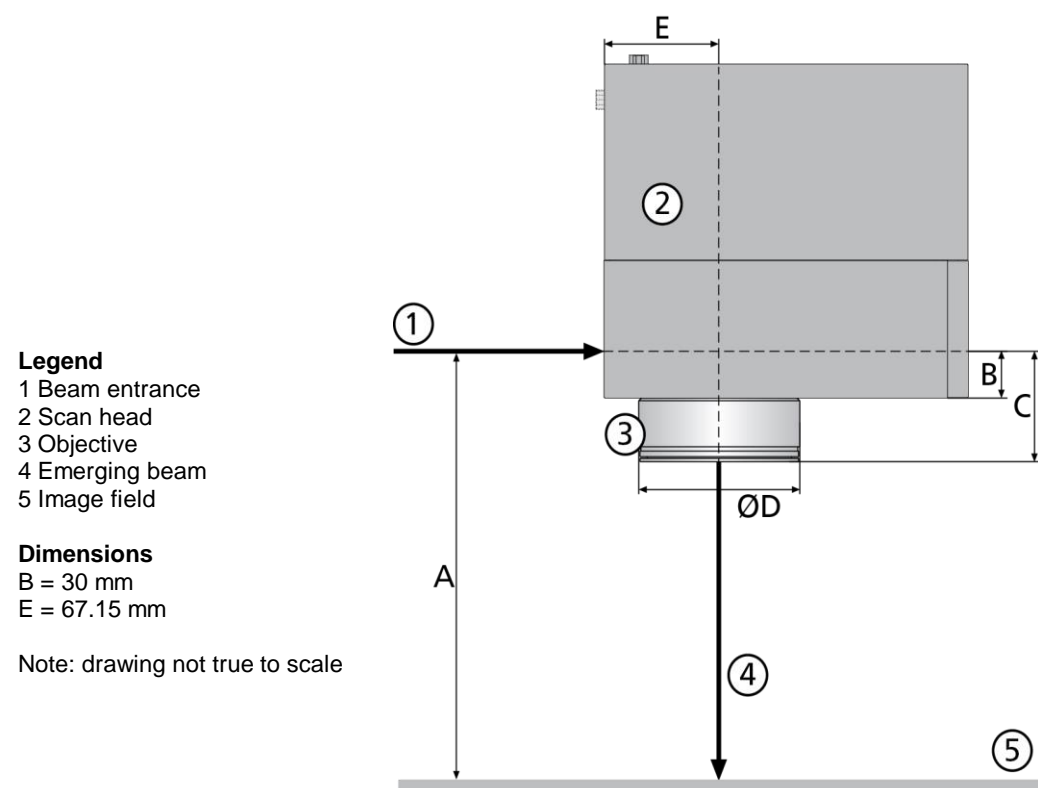


## Specifications for excelliSCAN 20



SCANLAB part no.	Objective								A [mm]	C [mm]	D [mm]	Typical image field size <sup>2</sup> [mm <sup>2</sup> ]	Max. scan angle with low clipping [+/- rad optical] <sup>2</sup>	Standard objective mounting kit ID
	Nominal focal length [mm]	Effective focal length [mm]	Wavelength range specified by manufacturer [nm]	Working wavelength [nm]	Protective window	Max. beam diameter specified by manufacturer [mm]	Fused silica							
	350	approx. 350	343	343		14		851	335	328	185 x 185			138495

<sup>2</sup>for a maximal 1% clipping (max. illumination of the aperture)

	138495	138494	-	1 x 138493 ID105x2; FPM75 O-Ring	1 x 139041 ID 88x2; FPM75 O-Ring	4 x 105694 M4x8
--	--------	--------	---	-------------------------------------	----------------------------------	-----------------