

F - T H E T A L E N S

f-355-15-355

en | Data sheet | 1.1

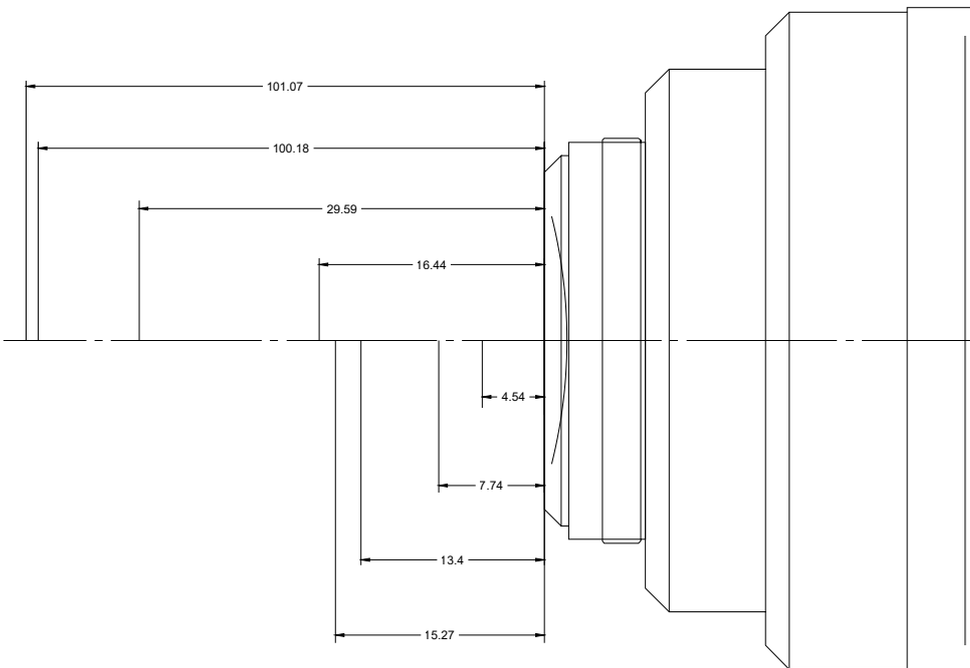
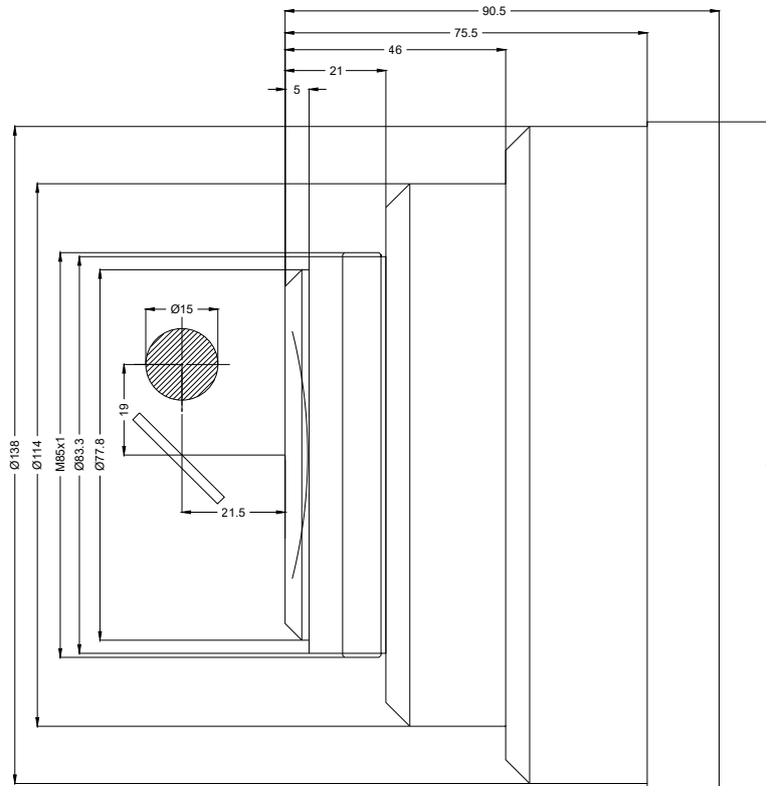
- Fused Silica F-Theta Lens, 355 nm
- Nominal focal length 355 mm
- Max. input beam diameter 15 mm
- Maximum working area 240 x 240 mm



Wavelength	355 nm	Minimum spot size	15.38 μ m
Nominal focal length	355 mm	Mirror distance m1/m2	19 / 21.5 mm
Effective focal length	471.471 mm	Anti-reflective coating	Standard
Flange focal length	540.971 mm	Cooling method	Air
Max. input beam diameter	15 mm	Lens material	Fused silica
Working distance	471.471 mm	Mounting thread	M85x1
Max. scan field	240 x 240 mm	Lens diameter	140 mm

Information is subject to change without notice.
Product photos are non-binding and may show customized features.





F-Theta lens

f-355-15-355

Dimensions are given in millimeters and are intended as reference values.
Binding information is available on request.

