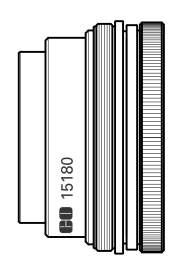
## FT-150

F-theta lens for 1064nm

## **Features**

- Optimized desing for diffraction limit in all the scanning areas
- · Stable and high performance
- marking / cutting / engraving



## Specifications

Focal length	152.2 mm
Designed wavelength	1064 nm
Scanning area	86.0×86.0 mm <sup>2</sup>
Max. input beam diameter	φ12.0 mm
1/e <sup>2</sup> beam spot size	φ26.0 μm
Working distance	171.2 mm

Mirror distance (recommend)	1st mirror-2nd mirror 2nd mirror-housing	18mm
Mount screw	M85×1	
scan angle	±22.62 degrees	
Total transmission	T ≧ 95%	
Material	Optical glass	

## Outline

