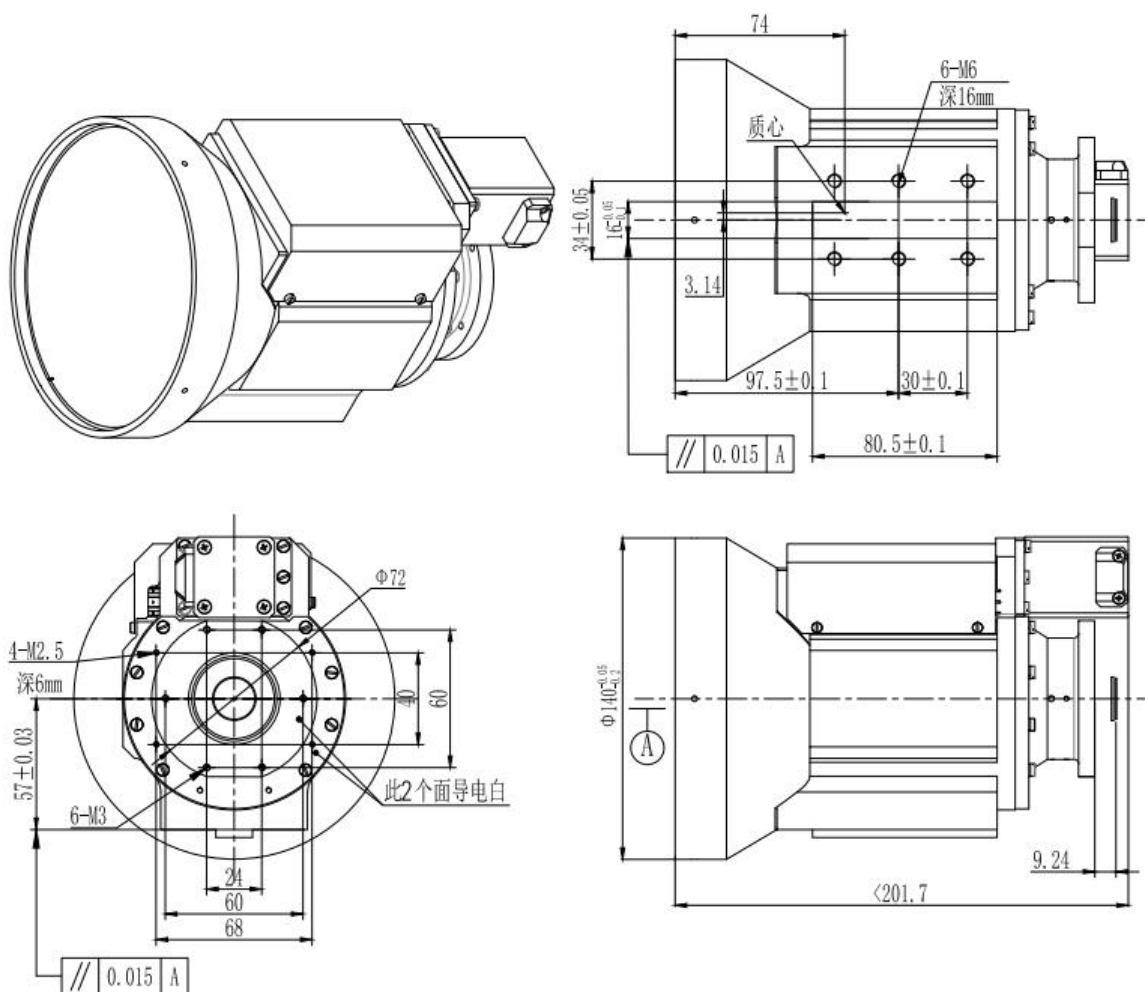


NB-L-50/150-1, 15-E



(Optical)	
(Focal length)	50/150mm
F/#	1.15
(work wavelength)	8~12μm
(Detector)	1280×1024/12μm
(FOV)	17.5°×14.0°/5.9°×4.7°
(Average Transmission)	≥90% (AR)
(Distortion)	< 1.5%
(Front Coating)	AR
(Mechanical)	
(Focus Mechanism)	20V (Motorized)
(Focus Range)	20m~∞

(FOV Mechanism)	20V (Motorized)
(FOV Switch Time)	≤1s
(Weight)	≤2850g
(Dimensions)	Φ140mm×201.7mm
<b>(Environmental)</b>	
(Operating Temperature)	-40°C ~ +60°C
(Storage Temperature)	-45°C ~ +65°C
(seal)	IP54
(Shock of Optical orientation)	75G/11ms