

AODF Specifications
声光偏转器产品规格书
2DF1007-TS080_040-015-532



1. SPECIFICATIONS (规格)

Interaction material (介质材料)	Tellurium dioxide (二氧化碲)
Acoustic mode (声波模式)	Shear (切变波)
Operating wavelength (工作波长)	532nm
Polarization (光偏振)	Linear, Horizontal to Base (线偏振, 水平于基座)
Transmission (透过率)	> 95%
Active aperture (有效孔径)	1.5mm
Center frequency (Fc) (中心频率)	80MHz
RF bandwidth (RB) (射频带宽)	40MHz
Diffraction efficiency (衍射效率) @RB	> 50%
RF power (射频功率)	2W (max)
Input Impedance (输入阻抗)	50Ω Nominal
VSWR (驻波比) @Fc	< 3:1
RF connector (射频接头)	SMA-F
Cooling (散热方式)	Conduction-cooled (传导冷却)
Shell material (外壳材料)	Aluminum alloy 6063 (铝6063)

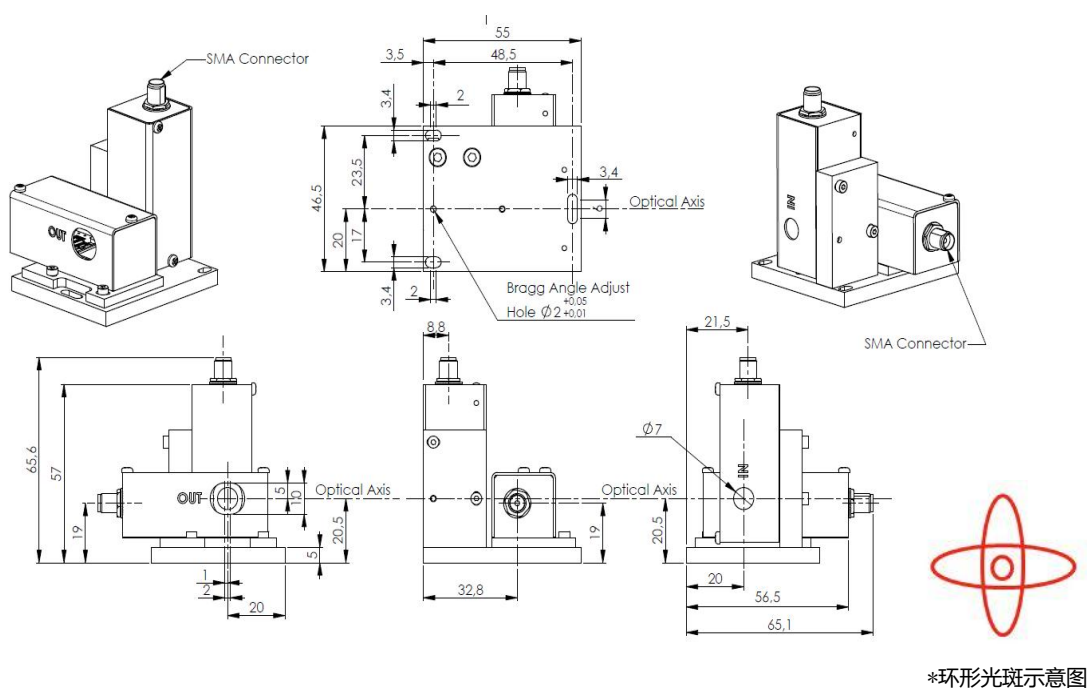
2. PERFORMANCE vs. WAVELENGTH (性能 vs. 波长)

Wavelength (光波长)	532nm
Bragg angle (布拉格角) @Fc	37.0mrad
Separation angle (分离角) @Fc	74.0mrad
Scan angle (扫描角度) @RB	31.9mrad

3. ORDERING CODES (编码规则)

Fc	RB	Active aperture	Wavelength
2DF1001— TSXXX	— XXX	— XXX	— XXXX
27.12 MHz 027	010	10 MHz 040	4 mm 266 266 nm
40.68 MHz 041	050	50 MHz 060	6 mm 355 355 nm
80 MHz 080	080	80 MHz 080	8 mm

4. DIMENSIONS (外形尺寸-mm)



5. SUGGESTED RF DRIVER ELECTRONICS (建议驱动型号)

RB2006-110_60-24-003-CT

6. REVISION (版本)

Number (版本号)	Revisions date (修订日期)	Revision (修改项目)	Revision description (修订内容说明)
A	2022. 9. 23	New	/

Quality Assured: In house made, high damage threshold, Vacuum bonding, 100% Diffraction efficiency test & burn-in test.