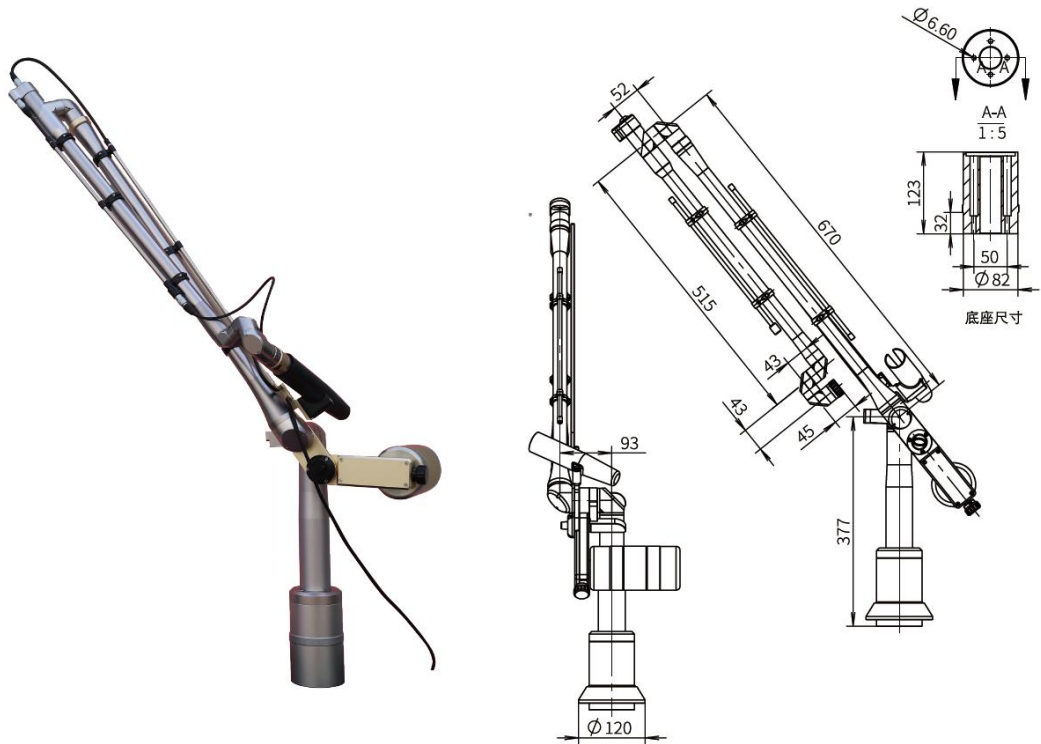




Articulated Arm W-1/ 2/ 3



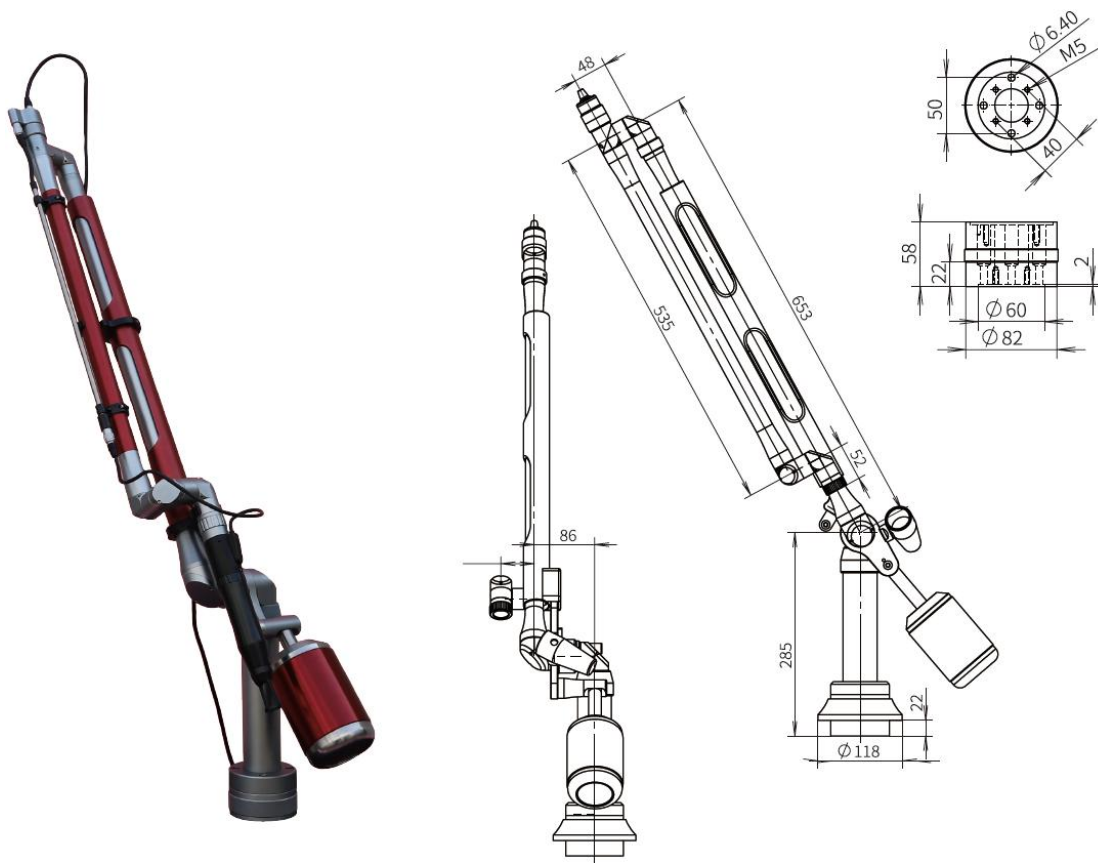
SPECIFICATIONS

Model	W-1
Installation Interface	M22×1.5
Expansion Length	377+93+670+52+515+43+43+45=1838
Wavelength Range	1064nm+532nm
Optical path deviation	±0.3
Number of joints	7
Reflector Mirror size	Ø25×3
Maximum Optical aperture	Ø17
Reflectivity	1064nm≥99.5%, 532nm≥98%



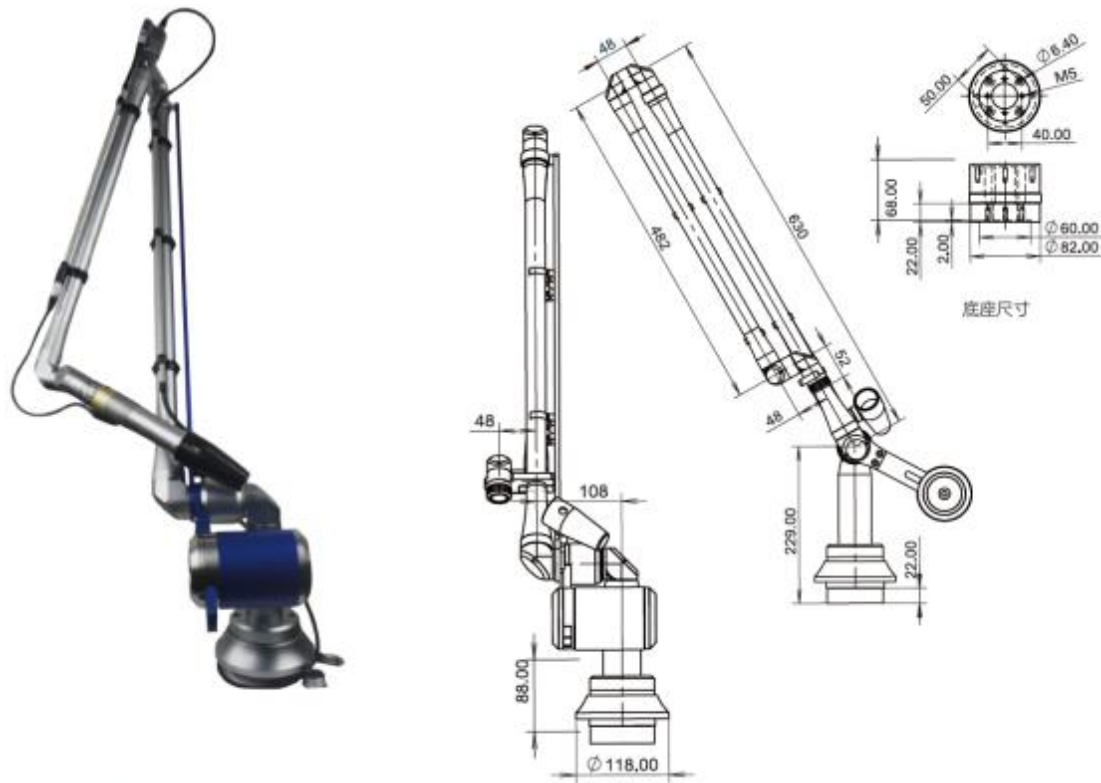
Articulated Arm

W-1/ 2/ 3



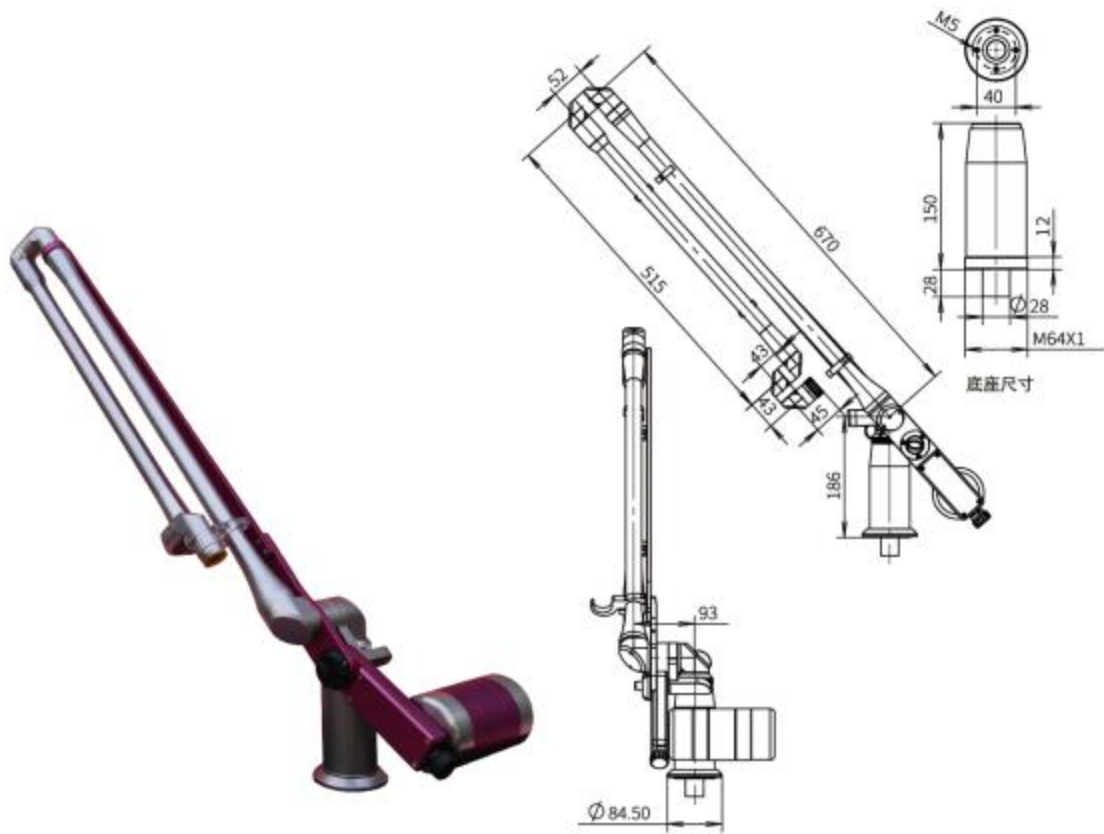
SPECIFICATIONS

型号(Model)	W-2
安装接口(Installation Interface)	M22×1.5
展开长度(Expansion Length)	285+86+653+48+535+48+48+52=1755
波长范围(Wavelength Range)	1064nm+532nm
光路偏差(Optical path deviation)	±0.3
关节数(Number of joints)	7
反射镜尺寸(Reflector Mirror size)	Φ25×3
最大通光孔径(Maximum Optical aperture)	Φ17
反射率(Reflectivity)	1064nm≥99.6%, 532nm≥98%



SPECIFICATIONS

Model	W-3
Installation Interface	M22×1.5
Expansion Length	219+108+630+48+482+48+52=1635
Wavelength Range	1064nm+532nm
Optical path deviation	±0.3
Number of joints	7
Reflector Mirror size	Ø25×3
Maximum Optical aperture	Ø17
Reflectivity	1064nm≥99.6%, 532nm≥98%



SPECIFICATIONS

Model	W-4
Installation Interface	M20×1
Expansion Length	186+93+670+52+515+43+43+45=1647
Wavelength Range	10.6um
Optical path deviation	±0.3
Number of joints	7
Reflector Mirror size	Φ25×3
Maximum Optical aperture	Φ17
Reflectivity	10.6um ≥98%