

新势力光电供应反射探头，用于搭建镜面反射或者漫反射光谱系统。反射探头由 7 根芯径组成，其中 6 根芯径与光源相连接，1 根芯径与光谱仪相连接。根据光谱范围、光纤芯径、长度、接头形式、工作环境等指标选用合适的反射探头。其中，光纤长度 (0.5m/1m/2m)、接头形式 (SMA905/FC/ST) 可按需求进行定制。



Model	Specification
NR200-7-UV-P	wavelength 200-1100nm, core diameter 200μm, 6 illumination fibers around 1 read
NR200-7-UV-M	wavelength 200-1100nm, core diameter 200μm, 6 illumination fibers around 1 read
NR200-7-VIS-P	wavelength 300-1400nm, core diameter 200μm, 6 illumination fibers around 1 read
NR200-7-VIS-M	wavelength 300-1400nm, core diameter 200μm, 6 illumination fibers around 1 read
NR200-7-NIR-P	wavelength 400-2200nm, core diameter 200μm, 6 illumination fibers around 1 read
NR200-7-NIR-M	wavelength 400-2200nm, core diameter 200μm, 6 illumination fibers around 1 read
NR200-7-BW-P	wavelength 280-2100nm, core diameter 200μm, 6 illumination fibers around 1 read
NR200-7-BW-M	wavelength 280-2100nm, core diameter 200μm, 6 illumination fibers around 1 read
NR400-7-SR-P	wavelength 190-1100nm, core diameter 400μm, 6 illumination fibers around 1 read
NR400-7-SR-M	wavelength 190-1100nm, core diameter 400μm, 6 illumination fibers around 1 read
NR400-7-UV-P	wavelength 200-1100nm, core diameter 400μm, 6 illumination fibers around 1 read
NR400-7-UV-M	wavelength 200-1100nm, core diameter 400μm, 6 illumination fibers around 1 read
NR400-7-VIS-P	wavelength 300-1400nm, core diameter 400μm, 6 illumination fibers around 1 read
NR400-7-VIS-M	wavelength 300-1400nm, core diameter 400μm, 6 illumination fibers around 1 read
NR400-7-NIR-P	wavelength 400-2200nm, core diameter 400μm, 6 illumination fibers around 1 read
NR400-7-NIR-M	wavelength 400-2200nm, core diameter 400μm, 6 illumination fibers around 1 read
NR600-7-UV-P	wavelength 200-1100nm, core diameter 600μm, 6 illumination fibers around 1 read
NR600-7-UV-M	wavelength 200-1100nm, core diameter 600μm, 6 illumination fibers around 1 read
NR600-7-VIS-P	wavelength 300-1400nm, core diameter 600μm, 6 illumination fibers around 1 read
NR600-7-VIS-M	wavelength 300-1400nm, core diameter 600μm, 6 illumination fibers around 1 read
NR600-7-NIR-P	wavelength 400-2200nm, core diameter 600μm, 6 illumination fibers around 1 read
NR600-7-NIR-M	wavelength 400-2200nm, core diameter 600μm, 6 illumination fibers around 1 read

激光器

光学测量

光学元件

太赫兹系统

光电探测器

单光子
计数器

光学滤光片

可饱和
吸收镜

光源

▶ 光纤