

• ISO 9001 Certify For 9001 • CE认证 UN Certificate • ROHS综合测试 ROHS Test

深圳权恒光电深耕光电线材领域十余年诚信、口碑、实力和产品质量均已获业界的认可



我们的客户 CUSTOMERS



• 照明装饰 Light Decoring • 传输光纤 Transmit Optic • 消费电子 Consumer Electricity

Main Products 主营产品



Company Advantage 我们的优势

工厂优势

源头工厂, 专署源头工厂, 生产塑料光纤, 光缆, 音频线, 音频光纤, HDMI线, 专注线材领域, 支持从原材料到半成品到产品的一站式采购

Factory supplies come from Shenzhen, we were specializing in production of plastic optical fiber, optical cable, optic spdif connector, HDMI cable, audio and video line, automotive fiber etc.

定制生产

可以满足客户不同需求进行专门定制, 研发新款, 按单生产, 完整的定制体系, 从寄样品方案到设计, 测模, 量产到发货配送层层把控

We can meet different customer demands especially for customization needs. In the past, we established a complete customization system, started from delivery sample to program design, testing mold, sign contract, finally mass production to shipments.

品质保障

公司导入ISO9001:2008, 产品经过欧盟RoHS认证, SGS系统体系认证, 并取得国家环保的生产许可

We have had certified ISO9001, EU RoHS, SGS system, National environmental protection production license, Eco-and got patent right for some product, so don't worry about Environmental production problem.

低成本、高质量

多渠道原材料整合, 规模化的生产效应, 新型的跨地域的产线布局使得我们产品价格更低

We had integrated different raw resources, large-scale production effect and layout cross-regional production line make our products price more lower. And we guarantee you can return goods if there were any product problem.

QUAMENG

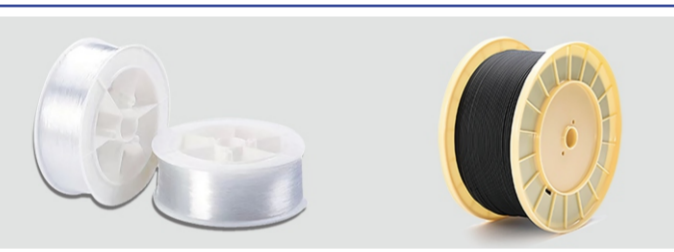
QUAMENG
深圳权恒光电技术有限公司
Shenzhen Ruiara Co., Ltd

专注塑料光纤光缆

- ◆ 塑料光纤光缆
- ◆ AVAGO安华高跳线
- ◆ 光纤音频线
- ◆ 彩条光缆
- ◆ 光纤高清线
- ◆ 光纤传感器
- ◆ 导光条
- ◆ 光纤分配器



公司企业网站



Fibers illumination 塑料照明光纤

塑料光纤 (POF) 是由透明聚合物如聚苯乙烯 (PS)、聚甲基丙烯酸甲酯 (PMMA)、聚碳酸酯 (PC) 作为芯层材料, PMMA、氟塑料等作为皮层材料的一光光纤 (光导管)。不同的材料具有不同的光衰减性能和温度应用范围。Plastic optical fiber (POF) is made of highly transparent polymers such as polystyrene (PS), polymethyl methacrylate (PMMA), polycarbonate (PC) as the core material, PMMA, fluorine plastic as the cortex material of a kind of optical fiber (optical fiber). Different materials have different light attenuation properties and temperature applications.

POF Communication 通信传输



Plastic Optical Fibers 塑料光纤光缆

塑料光缆, 可以用来轻松实现家庭物联网, 尤其是在家庭高端音视频系统, IPTV机顶盒, 大屏幕电视, 综合网关, 一卡通等设备中通过与之配套的塑料光纤接口联接, 可共同构成更高端的消费电子产品, 实现智能化升级。Plastic optical cables can be used to easily realize the home Internet of things, especially in high-end home audio and video systems, IPTV set-top boxes, large-screen TVs, integrated gateways, all-in-one caer, they can form higher-end consumer electronics applications and achieve intelligent upgrades.



Color Optical 彩色光纤

工业互联网的使用环境, 电磁干扰较大, 且常常伴随工作震动, 这些状况会导致工业设备轻则出现废品, 重则发生事故。为了克服这个现象, 基于中系列塑料光纤短程工业物联网是最好的选择。Industrial Internet use environment, electromagnetic interference, and often accompanied by work vibration, these conditions can lead to industrial equipment light scrap, serious accidents. Serious accidents can occur. In order to overcome this phenomenon, the best choice is to build an industrial Internet based on QH series plastic fiber optic cable.



Toslink Audio Cable 音频光纤线系列

光纤纤芯, 由透明聚合物如聚苯乙烯 (PS)、聚甲基丙烯酸甲酯 (PMMA)、聚碳酸酯 (PC) 作为芯层材料 制成的横截面很小的双层的同心圆柱体, 它虽然有着良好的导光性能, 但其材质结构的脆弱性, 所以需要良好的保护层。不同材质的护套有着不同的性能, 不同的防火等级, 可防潮, 可防腐蚀, 可以根据客户的选择定制所款式。Fiber core, a double-layer concentric cylinder with a small cross-sectional area made of quartz glass. It has good light guiding and sensing performance. But the fragility of its material structure, prone to fracture, so it needs a good protective layer. Different types of sheaths have different properties and different fire ratings. It can be moisture-proof, corrosion-proof, and can be customized according to the customer's choice. Customize the chosen style.



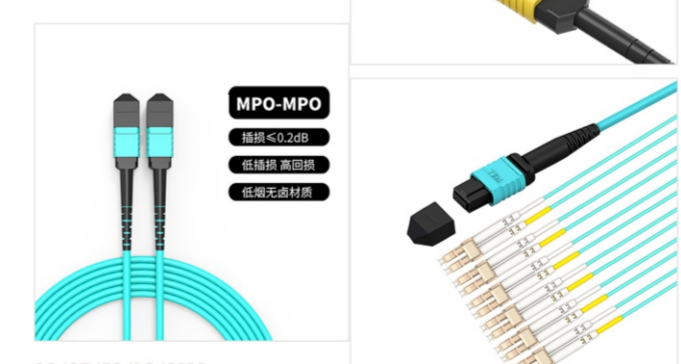
Spdif Connector 光纤端子系列

光子子 OPTIC CORE	R1150A R023 R020 R015E			
卧式端子 HORIZONTAL TOSLINK SPDIF	R021	R010B	R1150	R1003
锁扣端子 LOCKABLE TOSLINK SPDIF	R1003	R005	R05B	R024
复合型端子 MIXED TYPE TOSLINK SPDIF	R010	R1201A	R150B	R024#片
	AV-GQ-R004	AV-GQ-R006	AV-GQ-R005	AV-GQ-3.5

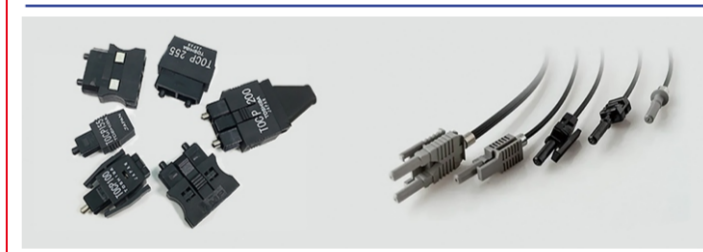


MPO/MTP Fiber Patch MPO/MTP 光纤跳线

MPO/MTP产品特点, 一束多芯, 方便布线, 高密度应用节省布线空间, 4芯, 8芯, 12芯, 16芯, 24芯可供选择。One bunch of multi-core for easy wiring. High density application saves wiring space, 4-core, 8-core, 12 core, 16 core and 24 core are available.



SC/ST/FC/LC/SMA 单模光纤 / 多模光纤	SC-SC	SC-ST	LC-LC
	FC-FC	LC-SC	LC-FC



Fiber Optic Sensor 光纤传感器

备有丰富的光纤元件, 可支持多种检测及环境的光纤传感器, 一次开关操作即可将受光量切换为标准/高功率, 或通过优化光量的饱和免检功能进行稳定检测等, 实现了可靠性和易用性。A fiber optic sensor that uses diverse fibre units to support various applications in virtually any environment. These are reliable and easy-to-use devices that have high power, can automatically adjust to real-time conditions, and have a straightforward display that eliminates any guesswork.

