



Welding-Free Waterproof Fiber Optical

GNT-5630G

- SC interface
- Grade A Ceramic Ferrule
- Single mode double core+power cord
- 10 times connections (no data loss)

Product Features

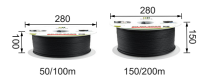
- Welding-Free Waterproof Optical Fiber
- Waterproof PE insulation sheath
- New environmentally friendly imported materials

Ports Description





Dimension (mm)









Specifications

Model	GNT-5630G (50~300m)
Product Description	Welding-Free Waterproof Optical Fiber
Туре	Single mode double core+power cord
Connection Type	SC-SC
Attenuation Coefficient	1310nm, ≤0.4dB/km; 1550nm, ≤0.3dB/km;
Number of Plug-ins	500 Times
Cable Outer Diamete	3.6*8.0mm
Power cord specifications	2*0.5mm²
Specifications Core	G.652D
Insert	Grade A Ceramic Ferrule
Bending Radius	7.5mm
Testing Process	End face detection, OTDR detection, insertion loss, return loss detection, and data packet testing ensure the consistency of each roll of finished product and that the data meets telecommunication-grade standards
Outer Materia	Waterproof PE insulation sheath
Number of Connections	10 times (no data loss)
Common Wavelengths	1310/1550/1625
Shape	The oval mold design makes the finished cable smooth and twist-free
Color	Black
Certification	CE
	FCC
Scenes to be used	Monitoring security, advertising, movie projection, remote conference, split-screen decoding, home theater, etc.
Warranty	Whole Device: 1 year

