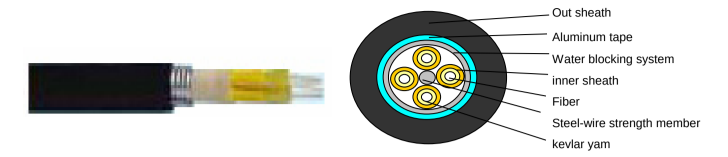


# **Outdoor Optic Fiber Waterproof cable**



## **Application**

Adopted to outdoor distribution

Connected to connectors of various modeles interconnect

Can be installed convenieently and operated simply

#### **Characteristics**

More single-core cable design .

Waterroof and applicable scurviness environment

Operated simply

### **Technical parameters:**

cable count	out sheath diameter	Weight	Minimum allowable Tensile strength(N)		Minimum allowable Crush load (N/100mm)		Min bending radius(MM)		Suitable temperature
(Core)	(MM)	(KG)	short term	long term	short term	long term	short term	long term	(℃)
2	10.5	155.00	1500	600	1000	300	20D	10D	-40+60
4	10.5	155.00	1500	600	1000	300	20D	10D	-40+60
6	11.5	185.00	1500	600	1000	300	20D	10D	-40+60

#### Fiber standard control

Fiber Type	Multi- mode	G.651	A1a:50/125	Gradient-type refractive index		
		G.051	A1b:50/126			
	Single- mode	G	6.652(A、B、C、D)	B1.1 routines		
			G.653	B2 Zero dispersion-shifted		
			G.654	B1.2 Cutoff wavelength shift		
			G.655	B4 Non-zero dispersion-shifted		