Standard loose tube light armoured optical cable		GYTS	2 ~ 30 core	LFOC	
Reinforced steel wire Loose tube/Filler Fiber filling compound Bundle Layer Corrugated steel wire PE outer sheath					
The serial number	Name of the eler	Structure size	Nominal size	note	
1	Center reinforced pho diameter,mm	sphating wire	1.4		
2	Steel wire coating diameter, mm		-	No plastic coated	
3	Loose casing size, OD/ID, mm		1.7/1.1		
4	Double-sided steel-plastic composite belt, thickness × width, mm		0.22 x 21	The strip thickness of 0.12	
5	MDPE jacket nominal thickness, mm		1.8		
6	Cable sheath diameter, mm		9.0		
7 Weight of optical cable per kilometer, k			92		
The	Technical parameters				
serial	project		parameter		
number					
1	Loose tube chromatography	Blue, orange, gre	een, brown, gray		
2	Number of loose sleeves/number of filled ropes	1 to 5/4 to 0			
3	Optical chromatography	Blue, orange, green, brown, gray, Ben			
4	Number of optical fibers per tube	2~6			
5	Maximum allowable tension (N)	1500 (short-terr working time)	m, laying time),	600 (long-term,	
6	Maximum allowable flattening force (N/)10cm	1000 (short term, laying time), 300 (long term, working time)			
7	Allowable minimum bending radius (mm)	20D (short-term, when laying), 10D (long-term, when working), D is the optical cable diameter			
8	Cable life Not less than 25 years				
9	Suitable temperature $-40 \ ^{\circ}\text{C} \sim +60 \ ^{\circ}\text{C}$				
10	Laying way Pipeline, overhead				
11	Optical cable surface	Company logo	(LFOC), cable mode	el specifications,	

	marking	year of production, meter length
12	marking packaging	year of production, meter length Wooden plate