

Loose tube, Steel tape armored, Single jacket

■ FEATURES _____

Essential for Duct & Direct buried installation Effective installation

Light weight & flexibility

Decrease in installation cost

Distinguishable by color of fiber

UV-resistant outer jacket

APPLICATION _____

Local area network

Inter building & communication link

■ TECHNICAL SPECIFICATION

ILCITTICAL	SPECIFICATION
	2~ 36Core
No. of Loose Tube	1
No. of Fiber Per Loose Tube	1~ 12
Diameter (mm)	10
Weight (kg/km)	125
Bending Radius With Load(mm)	200
Bending Radius No Load(mm)	100
CABLE PERFORMANCE	
Max. Tensile Load	2700N
Crush resistance	200N/cm
	OPTION
Fiber tube	Jelly filled, Dry core
Fiber	Single Mode (ITU-T G.652 B, D) Multi Mode (50/125, 62.5/125)
Central Strength Member	Metallic, Non-metallic
Cable core	2 ~ 12Core
Sheath	PE, Flame retardant PE
	TEMPERATURE RANGE
Installation	-30°C ~ 60°C
Operation	-40°C ~ 70°C
Storage	-40°C ~ 70°C