LIGHTCONN PURSUE PERFECTION 4 to 12 Cores Armored patch cord

INTRODUCTION:

Armored patch cord can be laid in all kinds of environmental extremes. It is used without protection tube which saves space and is quite convenient for maintenance. Also it has the construction including metal tube which protects optical fiber and provide better security for the whole system.

Available in 4 cores, 6 cores, 8 cores and 12 cores

FEATURES:

- Protection of metal tube with small caliber
- Avoid the damage of torsion
- High tensile coefficient and stress coefficient
- Covenient for application, highly security
- Application without damage to cable
- Manufacture without damage to cable
- Fit for all kinds of connectors, FC, SC, ST, LC, MU, E2000, D4, SMA, DIN
- Cost cutting for maintenance

8 Cores



APPLICATIONS:

- Test equipment
- Natioinal Defence

• Area network

Machine room

• FTTH

- FO sensor
- Light Communication system
- Common Antenna TV system

SPECIFICATIONS:

	Single Mode					
	PC		UPC		APC	
Insert loss	≦0.3 dB		≦ 0. 3dB		≦0.3dB	
Return Loss	≥45dB		\geq 50dB		≥60dB	
Repeatability	≦0.1dB		≦0.1dB		≦0.1dB	
Temperature	-20℃ to +70℃					
Cores	4 cores	6 cores		8 cores		12 cores
Outer Diameter	Ø 6.5mm	Ø 6.5mm		Ø 7.5mm		Ø 7.5mm