The

2-72 Fiber Dry Loose Tube Indoor-Outdoor Cable, Riser

Features and Benefits

- Gel-Free waterblocked design
- UV protected rugged jacket
- 2 thru 72 fiber count
- Available in all fiber types

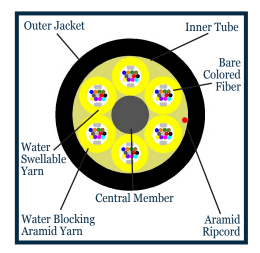
Description

The Light Connection multi-tube Dry Loose Tube Cable is composed of one to six sub-units, optional solid filler rods, water blocking aramid yarn, central strength member, an aramid ripcord, and a PVC outer jacket. Each sub-unit consists of 2 to 12 colored optical fibers and water-swellable yarn with a PVC jacket 2.5mm in diameter. All component materials meet the EU RoHS and REACH Directive standards. Sub-units can be color-coded or sequentially numbered.

TLC Dry Loose Tube is available in 12 TIA standard colors or special-order colors. UL Listed OFNR cables are available, and unlisted, unrated cables can be supplied to accommodate special needs. Standard surface print denotes construction, NEC rating, and fiber type, and includes footage markers. Custom print can also be accommodated.

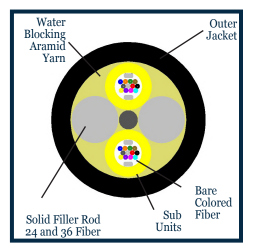
Application

Riser Duct Indoor/Outdoor Flame Rating UL1666



Connectio

Inc.



SPECIFICATIONS

Temperature Range		
Storage Temperature	-40 C to +70 C	
Operating Temperature	-40 C to +70 C	
Cable Characteristics		
Fiber Count	2-12, 24, 36, 48, 72	
Outer Jacket Material	Flame Retardant PVC	
Sub Units	Flame Retardant PVC	
Strrenth Member	Aramid Yarn	
Central Strength Member	Fiber Reinforced Rod	
Coating on Central Strength Member	Flame Retardant PVC	
Physical Characteristics		Value
Nominal Outer Diameter (mm) of of 2-12, 24, 36, 48, 72 (fiber count)		4.8/ 8.5/ 8.5/ 8.5/ 10.4
Weight (lbs/ km) of 2-12, 24, 36, 48, 72 (fiber count)		64/ 150/ 153/ 156/ 225
Minimum Bend Radius, Installation (cm) of 2-12, 24, 36, 48, 72 (fiber count)		7.2/ 12.8/ 12.8/ 12.8/ 15.6
Minimum Bend Radius, Operation (cm) of 2-12, 24, 36, 48, 72 (fiber count)		4.8/ 8.5/ 8.5/ 8.5/ 10.4

Optical	Characteristics	

Part Numbers

Items	Single Mode	OM1	OM2	OM3	OM4
Core Size	9 um	62.5 um	50 um	50 um	50 um
Wavelength	(1310/ 1550) nm	(850/ 1300) nm	(850/ 1300) nm	(850/ 1300) nm	(850/ 1300) nm
Max. Attenuation	(0.5/ 0.4) dB/ km	(3.5/ 1.5) dB/ km	(3.5/ 1.5) dB/ km	(3.5/ 1.5) dB/ Km	(3.5/ 1.5) dB/ km
Bandwidth (EMB) (High Performance)	_	220 MHz @850nm	850 MHz @850nm	2000 MHz @850nm	4700 MHz @850nm
Link Length (10Gb/ s)	-	-	150 mtr	300 mtr	550 mtr

i art ivambers	3				
Fiber Count	Single Mode	OM1	OM2	OM ₃	OM4
2-12	So9DL##**NRBL25	M62DL##**NRBL25	M50DL##**NRBL25	M50DL##**NRBL25	M50DL##**NRBL25
24	S09DL24**NRBL25	M62DL24**NRBL25	M50DL24**NRBL25	M50DL24**NRBL25	M50DL24**NRBL25
36	S09DL36**NRBL25	M62DL36**NRBL25	M50DL36**NRBL25	M50DL36**NRBL25	M50DL36**NRBL25
48	S09DL48**NRBL25	M62DL48**NRBL25	M50DL48**NRBL25	M50DL48**NRBL25	M50DL48**NRBL25
72	S09DL72**NRBL25	M62DL72**NRBL25	M50DL72**NRBL25	M50DL72**NRBL25	M50DL72**NRBL25

Fiber Type (9/125)	**
SMF-28 Ultra	CZ
ClearCurve LBL	C7
ClearCurve ZBL	CC

Fiber Type (50/125)	**
ClearCurve OM2	C2
Clear Curve OM3	CG
ClearCurve OM4	C4

Fiber Type (62.5/125)	**
InfiniCor 300	C3





132 Base Road Oriskany, NY, 13424 Phone: 315-736-7384 Fax: 315-736-1927 Toll free: 1-888-571-7111 sales@thelightconnection.com www.thelightconnection.com