

1 PC

2 PCS

1 PC

1 PC

1 PC

1 PC

2 PCS

2 PCS

7

8

9

10

11

12

13

14

LC heat-shrink tube yellow

ST/UPC MM simplex connector

ST dust cover lucency

Cable lable

ST boot black

ST boot red

Breakout heat-shrink tube black L=15mm

OD=(1.9±0.1)*(4.0±0.2)mm duplex OM1 fiber optical cable LSZH Orange

Designed by:		Audit:	
Date:	2021-06-23	Approve:	
Unit:	mm	Sheet:	A4
Drawing NO:	RL70xx LC/UPC-ST/UPC duplex patchcord (hcord OM1-V1





Product Specification

Standard Compliances

- 1. ANSI/TIA-568.3-D.
- 2. ISO 11801 OM1 /IEC60793-2-10 type A1a.
- 3. Telcordia GR-326-CORE Issue 4 February 2010 Compliance.
- 4. RoHS Compliance for the Requirement of European Union Issued Directive 2011/6S/EU.

Construction&Characteristics

	Insertion loss typical	0.15dB	
Ontical Parformance	Insertion loss maximum	0.25dB	
Optical Performance	Return loss	≥30dB	
	Polish	UPC	
	Connector A side	IEC61754-20 LC connector	
Connector	Connecter B side	IEC61754-2 ST connector	
	Ferrule	Ceramic Zirconia (Zr02)	
	Fiber class	OM1	
	Fiber type	Multimode 62.5/125	
Coble	Cable type	(1.9±0.1)*(4.0±0.2)mm LSZH Orange	
Cable	Tensile strength	200N (short time 400N)	
	Operation temp.	-20 °Cto +80 °C (5 cycles)	
	Vibration	10 to 55 Hz 15mm double amplitude	
Marking	larking ACT Premium Multimode Fiber Optic Patch cable 62.5/125µr		

100% tested and approved

- 1. ACT advices to clean every connector ferrule before usage to get optimal performance.
- 2. Always leave the dust caps on if the cable isn't installed.