	6	5			4	
F						
	FIBER TYPE		MULTIMODE - OM4			
	CORE DIAMETER		50 µm			
			125 μm			
	CABLE (O.D.) (mm) CABLE THICKNESS (mm)		2.9 ± 0.1 0.5 ± 0.05			
	CABLE THICKNESS (IIIII)		0.5 ± 0.05			
E	BUFFER (O.D.) (mm)		0.87 ± 0.05			
	BUFFER MATERIAL		PVC			
	WAVELENGTH:		850/1300nm FIBER TYPE		850/1300nm MAXIMUM	
	ATTENUATION		3.0/1.0 d	B/km	3.5/1.5 dB/km	
	OFL BANDWIDTH (MHz.km)		≥500/500			
D	EFFECTIVE MODER (MHz.km) 10G ETHERNET SX (M)		N.A.			
			N.A.			
	STRENGTH MEMBERS		ARAMID YARN			
	JACKET SHRINKAGE		≤ 5% (2H BAKE AT 85°C ± 2°C)			
			0~90%			
	RELATIVELTHOMIDITT			0~	90 70	
	MAX. TENSILE STRENGTH (N)					
С	SHORT TERM		100	-		
	LONG TERM		50			
	MIN. BEND RADIUS (mm)			_		
	DYNAMIC STATIC		20X DIA. 10X DIA.	_		
	STATIC		TUX DIA.			
	MAX. CRUSH RESISTANCE (N/100mm)					
В	SHORT TERM		500			
	LONG TERM		100	_		
	NOTEO					
	NOTES:					
	1. BULK CABLE SHALL BE INDIVIDUALLY PACKAGED IN					UNL LEADI DIMEN
A	ACCORDANCE WITH L-COM SPECIFICATION PS-0031.					
	REGULATORY COMPLIANCE:					.XX .XXX
						CAE
	EU RoHS DIRECTIVE (MOST RECENT RELEASED VERSION)					>12
						>120 [3
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	LC LG Rev-D4 Asize 6	5			4	

