-	8	7	I	6		5	¥	4	1	3		1	2	I	1		
	THE INFORMATION CON PROPERTY OF L-COM, INC	C. ANY REPRODUCTION	I IN PART OR WHOLE						REV	,		DESCR	REVISION	IS	DATE	APPROVED	-
	WITHOUT THE WRITTEN PER								A	INITIAL RELEA	ASE				08/11/2021	PHOSPODAR	-
D																	1
																	D
		-				— LENGTH -								-			
_										2X S		INFCIC	)R—				$\vdash$
		~								2/(0							
				Ā				/	B								
		<u>_</u> _		_			1.1							1			
С			4X CABLE MARKER		$\rightarrow$		$\exists \vDash$	$\ll$									С
						►,	, ,				┍┳╶╢──────────			7			
				B					A					þ			
						$\setminus$											
		-2X L	C CONNECTOR	K		<u></u> 5	0/125 MUL	TIMODE OM3 E ZERO HALOO		K FIBER C	ABLE						
-						C	OLOR: AG	QUA	JLIN								
												_					
								ITEN	1 NO.								D
В								FCA-LCSC			TER FEE 0 3.2						В
								FCA-LCSC									
								FCA-LCSC		Z-03 3.	.0 9.8	4					
								FCA-LCSC									
_								FCA-LCSC FCA-LCSC			0 22.9						
	NOTES							FCA-LCSC			.0 49.2						
	NOTES:							THERWISE SPECIFIED,		1		_		1 501	High Streat 14/2	set Maill	-
	1. LC AND SC C						DIMENSION	S ARE IN INCHES [mm]	APPRO DRAWN BY		DATE		<u>con</u>	Nor Pho	High Street, We th Andover, M one: 1.800.341.	A 01845 USA. 5266	
А	2. ALL CONNEC INSTALLED (NO		ANIED WITH A D	DUST CAP			>12 [305] ≤	≤12 [305] = +1 [25] / -0 ≤60 [1524] = +2 [51] / -0	DZINN CHECKED BY DFRISIELLC		/11/2021	ות CATEGORY	n INFINIT® br	and	1.978.682.	6936	A
	·						>120 [3048] ≤3	20 [3048] = +4 [102] / -0 300 [7620] = +6 [152] / -0 300 [7620] = +5% / -0		Y	/11/2021		FI	IBER OPT	ICS		
	3. CABLE ASSEN ACCORDAN	ABLY SHALL BE IN CE WITH L-COM					ALL OTHER DIM .X = ± .2 [5	ENSIONAL TOLERANCES	CONFI	GURATION DETA	AILS OF	RODUCT DES		PATCH C	CABLE LC	to sc	
	<b>REGULATORY</b> C	OMPLIANCE					.XX = ± .02 [ .XXX = ± .005			MAY VARY		DUPL		5 MULTIN	NODE ON		-
	EU ROHS DIRECT		ENT RELEASED	version)				$\sim$ $-1$		DLOR VARIATIO		A 4	43321	FCA-LC	CSC-DPM3	az A	
T-	Rev.D 8	7		6		5	•	4	1	3		SCALE: NO	DNE CAD FILE: F	CA-LCSC-DPM3	Z.SLDDRW	SHEET 1 OF 1	]
	0	1		0		5		4		5			Z		I		