	8 7	6	5	★ 4	3	2 REVISIONS	1	
THE INF PROPE	FORMATION CONTAINED IN THIS DRAWING IS THE SOLE RTY OF L-COM, INC. ANY REPRODUCTION IN PART OR WHOLE UT THE WRITTEN PERMISSION OF L-COM, INC. IS PROHIBITED.				REV	DESCRIPTION	DATE	APPROVED
WITHOU	UT THE WRITTEN PERMISSION OF L-COM, INC. IS PROHIBITED.		MODEL# RE07U-		B ECN5861: ADDED M	1MS. ADDED "RIGHT ANGLE" TO MM CONN TYPE	11/29/11	DFP
		SUFFIX	CONNECTOR T	YPE		O MATCH PHYSICAL PART	04/23/14	B.PUCHASKI
		NF	N-FEMALE		D ECN 7699 UPDATE T E ECN 8975 UPDATE F	O MATCH PHYSICAL PART	12/04/14	B.PUCHASKI B.PUCHASKI
		NM	N-MALE		E EONOMO DATE		10/14/17	D.I CONASI
		RSP	RP SMA-PLUC					
		RMM	RP MMCX MA					
		RTP	RP TNC-PLUG					
		RTJ	RP TNC-JAC	<				
		RNP	RP N-PLUG					
		RNJ	RP N-JACK					
		SM	SMA MALE					
		TM	TNC MALE					
		TF	TNC FEMALE					
		MC	MC CARD MA	LE				
		MM	MMCX MALE RIGHT	ANGLE				
		MMS	MMCX MALE STRA	AIGHT	4 FO			
		AM	ORINOCO COMPATI	IBLE TYPE	CONNE			
					PIGTA			
		00 <del>.</del> 9.4[240]			SEE CHART FC CONNECTOR	DR	- Ø 1.2[29 1AGNETIC BASE	
	<b>NOTES:</b> PACKAGING: COMPONENT SHALL BE PACKA			UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES [mm	APPROVALS DATE DRAWN BY B. PUCHASKI 08/30/11		NORTH AN	GH STREET NDOVER, M 1845
	WITH L-COM SPEC PKG-00012	WITH L-COM SPEC PKG-00012		DIMENSIONAL TOLERANCES:	CHECKED BY	CATEGORY		1070
		-		.X = ±.1 [2.54] .XX = ±.01 [.25] .XXX = ±.005 [.13]	P.PESA 08/30/11 APPROVED BY	ANTENN	A	
1	- ALL DIMENSIONS FOR REFERENCE	-		.XXX = ±.005 [.13]	P.PESA 08/30/11	PRODUCT DESCRIPTION		
				ANGULAR TOLERANCES: ALL = ± 1°	CONFIGURATION DETAILS OF UNDIMENSIONED FEATURES MAY VARY	2.4GHz 7dBi OMNI W/4 FOOT CONNEC		
	CE2011/65/EU(RoHS DIRECTIVE)					SIZE FSCM NO. DWG. NO.		
	CE2011/65/EU(ROHS DIRECTIVE)			PROJECTION	COLOR VARIATIONS			R
	CE2011/65/EU(ROHS DIRECTIVE)				COLOR VARIATIONS MAY OCCUR		RE07U	SHEET 1 O