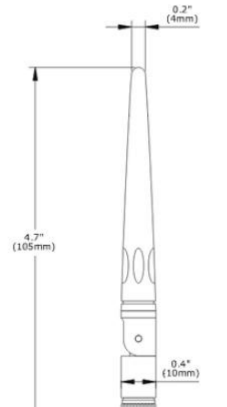


Electrical Specifications

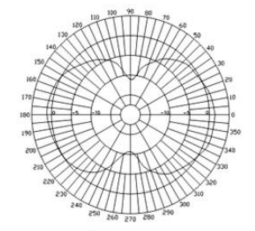


Frequency	2400-2500 MHz					
Gain	2.2 dBi	-				
Impedance	50 Ohm					

Mechanical Specifications

Weight	0.52 oz. (15 g) 4.7" (105 mm) 0.4" (10 mm) Matte Black Reverse Polarity SMA Plug -40° C to to 85° C (-40° F to 185° F) Vertical						
Length							
Diameter							
Finish							
Connector							
Operating Temperature							
Polarization							
RoHS Compliant	Yes						

Antenna Gain Pattern



L-COM model number HG2402RD-RSF

Vertical

			IB@90G°CH::9FK =69°CD97 ÷ =98.		B5A 9	85H9						
				8F5KB	121409	cm						
				7 < 97 ? 98			HH@9.					
				9B; '5 DDF"			QUATECH, INC.					
				A:; '5 DDF"								
PEOPE RESILENCE DO TOP OFFICE			-BH9FDF9H; 9CA9HF=7	E "5"								
DFCDF=9H5FM5B87CB:=89BH5@ H:9'-B:CFA5HCB7CBH5-B98'-B'H:=G			HC @9F5B7 =B; 'D9F.	7 CAA9BHG								
8F5K B; GH:9'GC@9'DFCD9FHMC:			A 5 H9F =5 @	Vandar's drawings			G-N9 8K; ""BC"				F9J	
0-BG9FH7 C A D5BMB5A 9'< 9F92" '5BM				Vendor's drawings encapsulated		igs		A CLIO AT D	D000	00		
F9DFC8I7HCB B D5FHCF 5G5 K < C @9 K ++k CIHHk 9K F+H49B D9FA + CG-C B C:	B 9L H 5 GGM	I G98 'C B	: ₽ €<				5 ACH2-AT-DP002					
O+BG9FH7 C A D5BMB5A 9'< 9F92'+G' DFC < +6+198"	5 DD@∓	5H€ B	: 49B 5 A 9 ACH-AT-DP002				K 9≑ <h g<<="" th=""><th colspan="2">< 99H2 C : 2</th></h>				< 99H2 C : 2	

FODC BI 7 HCB 'B DEFHCF 5G 5 K K H+CI HH+KP HHB DFA 4GC B OBOFHT CA D5BMB 5A 9 < 9F92 4 DFC < 46+98"

Ω.