

Parameter	Performance					
Model Number	OC69271-FNF					
Frequency, (MHz)	698 – 862MHz					
	824 – 894MHz					
	880 – 960MHz					
	1710 – 1880MHz					
	1850 – 1990MHz					
	1920 – 2170MHz					
	2300 – 2400MHz					
	2400 – 2500MHz					
	2500 – 2690MHz.					
Impedance	50 ohm					
Peak Gain, (dBi)	1.5 dBi (698 – 960MHz)					
	3.5 dBi (1710 – 2690MHz)					
Polarization	Vertical, Omnidirectional Radiation Pattern					
VSWR	< 2.5 : 1 (698 – 960MHz)					
	< 2:1 (1710 – 2690MHz)					
Power	20 Watts					
RF Connector	N-Type (FEMALE)					
Radome Color	White					
Antenna Weight	156 G					
Mounting Position	Upright Position Only					
Wind Rating	Operational 120 MPH / Survival 136 MPH					
IP Rating	IP55					
Operating Temperature	-30°C to 70°C					
Storage Temperature	-40°C to 85°C					



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TOLERANCE (UNLESS STATED)	.X = ±0.3 .XX = ±0.13 ANGULAR = ± 30'	SYM	eco/description	DATE	CK	APP	Laird	DRAV CY H			
		B1	ECN#1643	08NOV13	HANG	TEOH	TECHNOLOGIES® ANTENNA SBU	CHEC	KED BY:		
- PRODUCT & PROCESS MUST COMPLY TO LT-GES - MISSING INFORMATION REFER TO 3D DATA - DIMENSIONS ARE IN MILLIMETERS UNLESS STATED OTHERWISE - THIS DRAWING WAS GENERATED VIA SOLIDWORKS - PRINT NOT TO SCALE							PENANG, MALAYSIA CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DOCL PROPRIETARY NATURE. IT MAY NOT BE REPRODU WITHOUT EXPRESS WRITEN PERMISSION LAIRD TECHNOLOGIES, ANTENNA SR	UMENT IS OF ILCED OR USED	WG. NO. DC69271-FNFM(PG. 1/1	REV B1
										MATERIAL: N/A	
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