

**PCTUWB-W** 

## **Ultra-Wideband High Peformance Low-Profile Antenna**



This PCTEL antenna offers ultra-wideband coverage, easy to install design, and "top shelf" materials to provide maximum durability and performance for mobile communications.

## **Features**

- No tune, multi-band coverage: 4G LTE (698 MHz to 6 GHz)
- Highly efficient, carrier grade design to support modern voice/data mobile networks
- Metal 3/4-inch stud mount with slotted jam nut provides single cable exit for easier installation and/or antenna replacement
- Attractive, low-profile design for maximum installation flexibility without antenna orientation restrictions
- IP67\* compliant design with custom overmolded gasket provides maximum protection against water or dust ingress under severe environmental conditions (when properly installed on a rooftop surface)
- High performance, low loss cable and high quality connectors for maximum RF system efficiency



PCTUWB-W

	$\mathbf{D} \mathbf{A} \mathbf{D} \mathbf{D}$	OOM	FIGII	RATION
	HARII	-1.11M	- 11 - 11	KAIIIN
VIAN	DAILD	OUIT	IIUU	IVALION

Model	Cable	Connector	Mount
PCTUWB-W	17 feet Pro-Flex™ Plus low loss RG-58 cable	SMA Plug (Male) standard	Built-in 3/4-inch long (.75") zinc stud mount with dual jam nuts for 3/4-inch holes

FIFCED	ICAI C	DECIE	CATIONS
IELEUIR	ILAL 3	PEUIFI	<b>LATIUNS</b>

Model	Frequency Range	Gain**	VSWR	Maximum Power	Nominal Impedance	Polarization
	698-2700 MHz	1.7-2.8 dBi				
PCTUWB-W	3300-3800 MHz	2.5-3 dBi	< 2.0:1	50 watts	50 ohms	Vertical, linear
	4.9-5.9 GHz	3-3.5 dBi				

## **MECHANICAL & ENVIRONMENTAL SPECIFICATIONS**

Model Dimensions		Housing Material	Ingress protection	Temperature Range
PCTUWB-W	5.2 OD x 2.8 H in (13.2 x 7.1 cm)	White UV-Stable Polycarbonate	IP67*	-40°C to +85°C