

The Z2081 sector panel antenna covers the 2.4 GHz ISM band and is designed for use in sectorized WISP applications using a single sector or multiple sector antennas and multiple radios. It offers cost conscious WISPs and systems engineers an alternative to wall mounted omnidirectional antennas that can be susceptible to multipath interference and reduced coverage caused by wall-obstructed radiated signals. The Z2081 is ideal for use in apartment complexes, offices, medical facilities, schools, industrial parks and shopping centers.

### **General Specifications:**

2.4 GHz sector panel antennas

### **Radome Material:**

UV resistant ASA plastic

#### **Termination:**

18" LMR195 cable with reverse polarity N female jack

# **Polarization:**

Vertical

### **Lighting Protection:**

DC grounded

## **Mounting Method:**

Adjustable steel bracket, +/- 11 degrees of uptilt or downtilt Pipe diameter: 0.75 thru 2.4" OD (19-60 mm)

# **Nominal Impedance:**

50 Ohms

### **VSWR**:

<1.5:1



Z2081

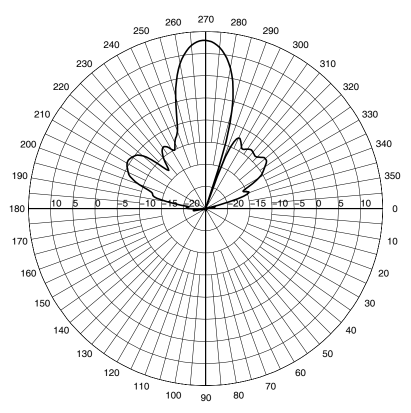
## **Feature and Benefits**

**Mechanical Specifications** 

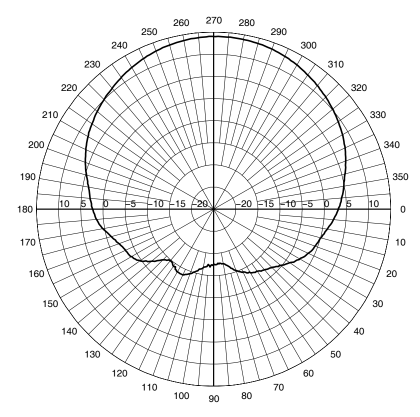
- Industry leading front-to-back ratio ensures that the radiated energy is focused towards its target, and not to the back or sides of the antennas.
- Attractive, streamline design reduces wind loading for easier handling during installation.

Electrical Specifications									
Model #	Frequency Range	Nominal Gain	Front-to- Back Ratio	Horizontal Plane Beamwidth	E-Plane Beamwidth				
Z2081	2400-2485 MHz	14 dBi	23 dB	90°	14°	_			

Model #	Wind Survival	Dimensions	Weight	Cable
Z2081	125 mph	19.8" L x 3.1" W x 1.5" D	2.5 lbs.	18" LMR195 PVC, Black



**Z2081 Elevation Cut** 



**Z2081 Azimuth Cut**