

## Stella Doradus Ireland Ltd.

## SD21 2.4GHz Parabolic antenna



The SD21 is a high gain point to point antenna designed for use in high density RF environments. The excellent radiation characteristics are the distinguishing features of these well priced antennas. This family of grid antennas is designed for high wind harsh environments.

## **Electrical Specification**

## **Mechanical Specifications**

Gain	19dBi	Length	61 cm
Bandwidth	2.4-2.485 GHz	Width	61cm
3dB beam Pattern	12° x 12°	Weight	2.4kg
VSWR	1.4 : 1	Windage(at 216kmph)	376 N
Front to Back Ratio	28dB	Mechanical Tilt	0-25 degrees
Cross Polar Ratio	26dB	Mounting Pipe	5 cm pipe
Polarization	horizontal / vertical		
Power Rating	300W	Materials	
Impedance	50 ohms		
Termination	N-Male pigtail	Radiating Element	Copper Dipole
		Radome ( feed )	ABS Black
		Clamps	HDG steel + galvanised steel bolts





