US Office: Tel: 800.648.2800 or +1.847.671.6690 UK Office: Tel: (+44) 1543 459 555 www.mobilemark.com





Blade Style Antenna

The BD-5800 antenna is designed for Utility Cabinets and NEMA Boxes, it can be mounted in any setting where a slim profile is desired. It offers outstanding electrical performance as well as a unique mechanical package.

Mobile Mark's BD-5800 blade-style antenna has a single element for 5.725 to 5.85 GHz WiFi in a slim, compact radome. It measures only 7 1/2'' long by 1 1/2'' deep and less than 4" tall (19 cm x 3.8 cm x 10 cm).

This blade style antenna is ground-plane independent and designed to perform on either a fiberglass or metal box with up to a .20'' (5 mm) thick surface.

Using our new slim line package, the BD-5800 is a Bi-Directional antenna designed for WiFi 5.8 GHz surface mounted applications. This particular model comes with Direct N connection.

The base bolt is attached through a mounting hole that accommodates the WiFi connection. A special gasket preserves the IPx7 water ingress rating when properly mounted.

BD-5800 Blade Style WiFi Antenna

- Slim profile; dependable link
- Mechanically sound, meets IPx7 water ingress standards
- Bi-Directional blade style

Two 5/8" (1.6 cm) studs at the base of the antenna are attached through seperate mounting holes to help prevent the antenna from rotating on the surface.

The BD-5800 has 50 OHM Nominal Impedance with a maximum power of 10 watts. In addition, the VSWR rating for this antenna is less than 2:1 over range.

The beamwidth for the BD-5800 comes in at 40° for Azimuth and 30° for Elevation. While no ground plane is required for this antenna, it does perform better on a metal groundplane. The electrical tilt beamwidth is 0° with no ground plane compared to 7° max uptilt with a groundplane.

Model # Description

BD-5800-GRY Bi-directional WiFi @ 5.8 GHz

Specifications			
Frequency:	5.725-5.85 GHz		
Gain:	13 dBi	Radome Material:	Light Grey UV Inhibative
VSWR:	<2:1 VSWR over Range		Plastic
		Operating Temperature:	-40° to +80° C
Impedance:	50 Ohm Nominal		
Maximum Power:	10 Watts	Connectors/Interface:	Direct N Jack
Beamwidth:		Groundplane:	Not required, but reccomended
Azimuth:	40° horizontal	Electrical Tilt Beamwidth:	•
Elevation:	30° vertical	No groundplane:	0°
		With groundplane:	7° max. uptilt
Mounting dimensions	5/8" (1.5 cm) Dia. Feed	Water Ingress:	IPx7
	through 5/8" long thread	Hardware included:	Two 5/8" (1.6 cm) anti-rotational
	(1.5 cm) for up to .20		studs attached at the base
	(0.5 cm) thick surface		of antenna
	(Electrical Cabinet)		