

# BDFPA-0.6-4.0RL/1313



## Directional Antenna

The most important thing we build is trust

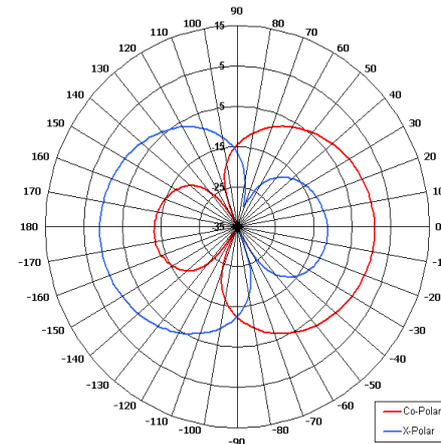
Designed for DAS Applications

Pattern - Bi-Directional

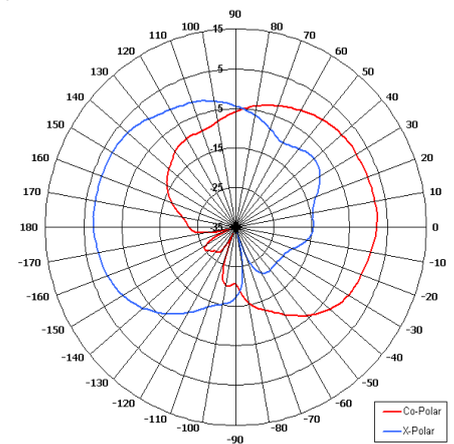
Dual Circular Polarisation

Suitable for Indoor Applications

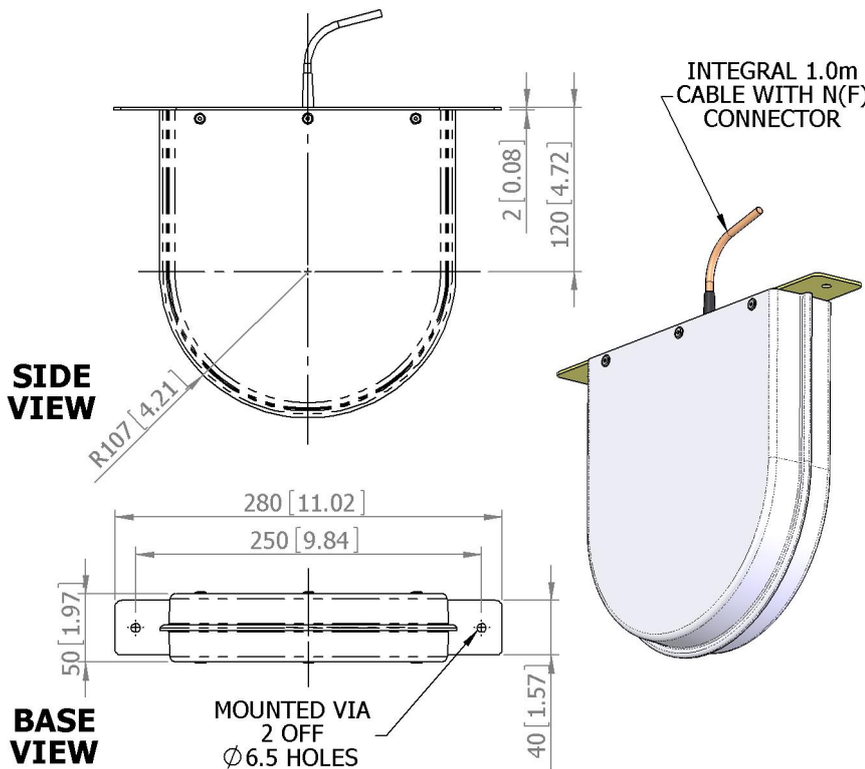
Integrated Cable Options



Azimuth Pattern



Elevation Pattern



**GA: 1313**

### ELECTRICAL

Frequency	600 - 4000 MHz
Gain	4.5 dBiC Typ
Polarisation	RHC & LHC
Beamwidth	75° Nom (Az) x 75° Nom (El) Approx
Axial Ratio	N/A
VSWR	<2.5:1
Power Rating	10 W
Front to Back	N/A

### MECHANICAL

Standard Finish	Gloss White
Mass	560g (1.32 lbs) approx
Temperature	-20° to +50° C
Wind Loading	N/A

### MOUNTING OPTIONS

Kits Available	N/A
----------------	-----

See separate data sheets

### ADDITIONAL NOTES

Issued 160910

European Antennas Limited trading as Cobham Antenna Systems, Microwave Antennas

European Antennas Limited has a policy of continuous development and stress that the information provided is a guide only and does not constitute an offer or contract or part thereof. Whilst every effort is made to ensure the accuracy of the information contained in this brochure, no responsibility can be accepted for any errors or omissions.

The copyright of antenna designs and images is copyright protected and owned by European Antennas Limited.  
©European Antennas Limited

For further information please contact:

Cobham Antenna Systems, Microwave Antennas

Lambda House, Cheveley,

Newmarket, Suffolk CB8 9RG, UK.

Tel +44 (0)1638 732 177

Fax +44 (0) 1638 731999

Email [newmarket.sales@cobham.com](mailto:newmarket.sales@cobham.com)