

Excellence through design Creative in concept

## LOW PROFILE ANTENNA

MODEL: LPA7X-23R/1011

FREQUENCY: 2.1 - 2.5 GHz GAIN: 5 dBiC Nominal

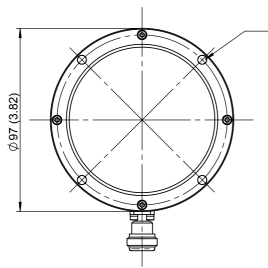
POLARISATION: R.H Circular BEAMWIDTH: 80° (Azimuth) x 80° (Elevation)

AXIAL RATIO: 4 dB Typical VSWR: 2:1

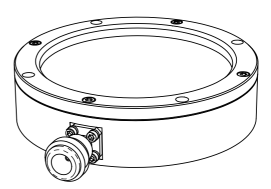
POWER RATING:20 WFRONT TO BACK:20 dB MinimumTEMPERATURE:-20° to +50°CMASS:330g / 11.6 oz

FINISH: Matt Black all over WIND LOADING: 1.2 Kg / 2.6 lbs @ 100 mph

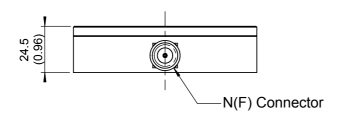
## **TOP VIEW**



-4 MOUNTING HOLES,  $\phi$ 4.8 THRO', EQUI SP. ON 90.0 PCD



**PICTORIAL VIEW** 



**END VIEW** 

DIMENSIONS: mm (inches) M GA: 1011 - 1 Issued: 110902

EUROPEAN ANTENNAS LTD.

Tel: +44 (0)1638 731888 Fax: +44 (0)1638 731999

LAMBDA HOUSE, CHEVELEY NEWMARKET, SUFFOLK, CB8 9RG, UNITED KINGDOM E-Mail: sales@european-antennas.co.uk Website: www.european-antennas.co.uk

European Antennas Ltd. has a policy of continuous developement and therefore stress that the data contained on this sheet should be used for guidance only.