EYEC M

CA

Series Directional Parabolic Antenna

The antenna is designed for frequency-expanding telecommunication system, featuring high gain, long distance, light structure, convenient installation, and small wind resistance.



Part No.	CA5800-2908F-90
Frequency Range	5725~5850MHz
Bandwidth	125MHz
Gain	29dBi
VSWR	≤1.5
Polarization	Vertical
Horizontal plane -3dB beamwidth	8 °
Vertical plane -3dB beamwidth	6°
Front to Back Ratio	≥33dB
Impedance	50Ω
Max power	100W
Size	600X900mm
Weight	1.4kg
Rated wind velocity	210km/h
Connector	N-K
Lightning protection	DC Ground

* Please specify frequency band when ordering

Eyecom company policy is one of continuing improvement, therefore we reserve the right to change this specification without notice.

Eyecom Telecommunications Ltd. www.eyecom-telecom.com

Products offered for sale in this manual may be the subject of patents and other legal protection.