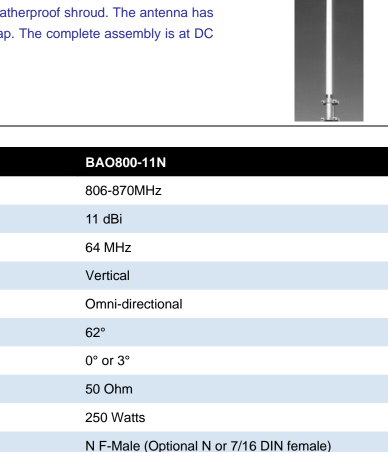
EYEC M

Part No.

Frequency Range *

Base station Omni antenna BAO

BAO antenna have been designed with an E-plane radiation pattern with null fill, shaped to provide even signal strength throughout the coverage area. The dipole assembly features high quality brass alloy radiating elements enclosed in a fiberglass weatherproof shroud. The antenna has an aluminum support tube and top cap. The complete assembly is at DC ground for lightning protection.



Nominal Gain	11 dBi
Bandwidth	64 MHz
Polarization	Vertical
Pattern in Horizontal Plane	Omni-directional
Vertical Beam Width (-3dB/HP points)	62°
Electrical Down-tilt Options	0° or 3°
Impedance	50 Ohm
Maximum Carrier Input Power	250 Watts
Termination	N F-Male (Optional N or 7/16 DIN female)
Lightning Protection	DC Ground
Temperature Range	-30° to +60°C
Height	4800 mm
Radome Diameter	45 mm
Weight (excluding mounting brackets)	12.5 Kg
Survival Wind Velocity	200 km/h
Antenna Base Pipe Diameter	40 mm
Mounting Clamps	2x Type 120 clamps provided

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

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