EYEC M

BAO Base station Omni antenna

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.

Part No.	BAO800-3N
Frequency Range *	806-870 MHz
Nominal Gain	3 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°
Height	460 mm
Radome Diameter	45 mm
Weight (excluding mounting brackets)	3.5 Kg
Survival Wind Velocity	200 km/h
Antenna Base Pipe Diameter	40 mm
Mounting Clamps	2 × 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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