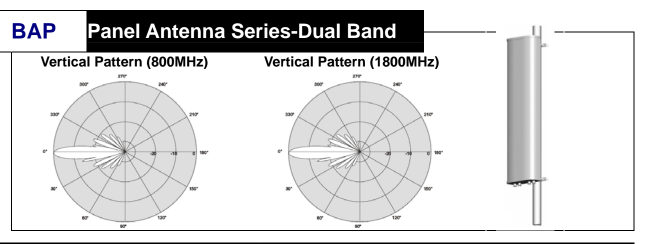
EYEC M



Electrical Parameters	BAP890-1900-65S-17DRE	
Frequency range	824~960MHz	1710~2170MHz
Gain	17dBi	17dBi
Polarization	Dual, slant ±45°	Dual, slant ±45°
Isolation between ports	≥30dB	≥30dB
Isolation between bands	≥30dB	≥30dB
Vertical plane -3dB beamwidth	8.5°	7.6°
Horizontal plane -3dB beamwidth	65°	65°
First upper sidelobe suppression	≥17dB	≥17dB
Return loss	≥16dB	
Front to back ratio	≥30dB	
Max CW power per port	250W	
Cross-Polarization Ratio	≥20dB	
IMD performance(2×43dBm)	≤-150dBc	
Electrical downtilt range	1~10°	
RF Connector numbers/ type	4/DIN-F	
Electrical RCU interface/Numbers**	AISG2.0/2	
	71002.072	
Mechanical Parameters	Specification	
Mechanical Parameters Rated wind speed Dimensions H x W x D	Specification 200km/hr 2166×406×137 mm	
Mechanical Parameters Rated wind speed Dimensions H x W x D Packed size H x W x D	Specification 200km/hr 2166×406×137 mm 2455×390×230 mm	
Mechanical Parameters Rated wind speed Dimensions H x W x D Packed size H x W x D net weight (with mounting hardware)	Specification 200km/hr 2166×406×137 mm 2455×390×230 mm 17.5kg	
Mechanical Parameters Rated wind speed Dimensions H x W x D Packed size H x W x D net weight (with mounting hardware) Operating temperature	Specification 200km/hr 2166×406×137 mm 2455×390×230 mm 17.5kg Min -40°C Max +60 °C	
Mechanical ParametersRated wind speedDimensions H x W x DPacked size H x W x Dnet weight (with mounting hardware)Operating temperatureRadome material	Specification 200km/hr 2166×406×137 mm 2455×390×230 mm 17.5kg Min -40°C Max +60 °C FRP or UV Stable PVC	
Mechanical Parameters Rated wind speed Dimensions H x W x D Packed size H x W x D net weight (with mounting hardware) Operating temperature	Specification 200km/hr 2166×406×137 mm 2455×390×230 mm 17.5kg Min -40°C Max +60 °C FRP or UV Stable PVC Specification	>
Mechanical ParametersRated wind speedDimensions H x W x DPacked size H x W x Dnet weight (with mounting hardware)Operating temperatureRadome material	Specification 200km/hr 2166×406×137 mm 2455×390×230 mm 17.5kg Min -40°C Max +60 °C FRP or UV Stable PVC Specification All internal parts corros	sion resistant.
Mechanical ParametersRated wind speedDimensions H x W x DPacked size H x W x Dnet weight (with mounting hardware)Operating temperatureRadome materialFeatures	Specification 200km/hr 2166×406×137 mm 2455×390×230 mm 17.5kg Min -40°C Max +60 °C FRP or UV Stable PVC Specification All internal parts corros All antenna fasteners s	sion resistant. stainless steel.
Mechanical ParametersRated wind speedDimensions H x W x DPacked size H x W x Dnet weight (with mounting hardware)Operating temperatureRadome material	Specification 200km/hr 2166×406×137 mm 2455×390×230 mm 17.5kg Min -40°C Max +60 °C FRP or UV Stable PVC Specification All internal parts corros All antenna fasteners s Bracket assemblies ful	sion resistant. stainless steel. Ily galvanized.
Mechanical ParametersRated wind speedDimensions H x W x DPacked size H x W x Dnet weight (with mounting hardware)Operating temperatureRadome materialFeatures	Specification 200km/hr 2166×406×137 mm 2455×390×230 mm 17.5kg Min -40°C Max +60 °C FRP or UV Stable PVC Specification All internal parts corros All antenna fasteners s Bracket assemblies ful Radome surface treated	sion resistant. stainless steel. Ily galvanized. ed for maximum UV protection.
Mechanical ParametersRated wind speedDimensions H x W x DPacked size H x W x Dnet weight (with mounting hardware)Operating temperatureRadome materialFeaturesMaterials:	Specification 200km/hr 2166×406×137 mm 2455×390×230 mm 17.5kg Min -40°C Max +60 °C FRP or UV Stable PVC Specification All internal parts corros All antenna fasteners s Bracket assemblies ful Radome surface treate Available with either f	sion resistant. stainless steel. Ily galvanized. ed for maximum UV protection. ixed type brackets (non-adjustable) or
Mechanical ParametersRated wind speedDimensions H x W x DPacked size H x W x Dnet weight (with mounting hardware)Operating temperatureRadome materialFeatures	Specification 200km/hr 2166×406×137 mm 2455×390×230 mm 17.5kg Min -40°C Max +60 °C FRP or UV Stable PVC Specification All internal parts corros All antenna fasteners s Bracket assemblies ful Radome surface treate Available with either f	sion resistant. stainless steel. Ily galvanized. ed for maximum UV protection. fixed type brackets (non-adjustable) or ble bracket assemblies for extra 1-20
Mechanical ParametersRated wind speedDimensions H x W x DPacked size H x W x Dnet weight (with mounting hardware)Operating temperatureRadome materialFeaturesMaterials:	Specification 200km/hr 2166×406×137 mm 2455×390×230 mm 17.5kg Min -40°C Max +60 °C FRP or UV Stable PVC Specification All internal parts corros All antenna fasteners s Bracket assemblies ful Radome surface treate Available with either f mechanically adjustable degree mechanical do Lower bracket assemblies	sion resistant. stainless steel. Ily galvanized. ed for maximum UV protection. ixed type brackets (non-adjustable) or ole bracket assemblies for extra 1-20 wntilt adjustment oly DC ground.
Mechanical ParametersRated wind speedDimensions H x W x DPacked size H x W x Dnet weight (with mounting hardware)Operating temperatureRadome materialFeaturesMaterials:	Specification 200km/hr 2166×406×137 mm 2455×390×230 mm 17.5kg Min -40°C Max +60 °C FRP or UV Stable PVC Specification All internal parts corros All antenna fasteners s Bracket assemblies ful Radome surface treate Available with either f mechanically adjustable degree mechanical do Lower bracket assemblies	sion resistant. stainless steel. Ily galvanized. ed for maximum UV protection. ixed type brackets (non-adjustable) or ble bracket assemblies for extra 1-20 wntilt adjustment bly DC ground. ctrical downtilt connections are in

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

* Diplexed input ports option available ** Built-in RCU version available

Eyecom Telecommunications Ltd.

www.eyecom-telecom.com

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