

V-Pattern 1°Downtilt V-Pattern 1°Downtilt V-Pattern 10°Downtilt V

Electrical Parameters	BAP890-659	S-16DRE	
Frequency range	820~960MH		
Gain	020 000W	1°Downtilt	10°Downtilt
Cam	820MHz	15.2dBi	14.8dBi
	880MHz	15.5dBi	15.0dBi
	960MHz	15.7dBi	15.2dBi
Polarization	Dual, slant ±		10.2451
Isolation between ports	≥30dB		
Vertical plane -3dB beamwidth	11.5°		
Horizontal plane -3dB beamwidth	65°		
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First upper sidelobe suppression	≥16dB		
VSWR	≤1.5:1		
Front to back ratio	≥30dB		
Max CW power per port Impedance	250W 50Ω		
IMD performance(2×43dBm)	50Ω ≤-150dBc		
Variable electrical downtilt	1~10°		
Connector type	DIN 7/16F		
External RCU interface/Number	AISG2.0/1		
Lighting protection	DC Ground		
Mechanical Parameters	Specificatio	n	
Rated wind speed	200km/hr		
Dimensions H x W x D	1680×256×137mm		
Packed size H x W x D	1760×375×280 mm		
net weight (with mounting hardware)	15kg		
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Operating temperature Radome material	FRP or UV Stable PVC		
Downtilt max. (with adjustable brackets)	22°		
Mounting pole (min/max diameter)	50~100mm		
Performance	Specification		
Performance			a interest
	All internal parts corrosion resistant. All antenna fasteners stainless steel.		
Materials:	Bracket assemblies fully galvanized.		
	Radome surface treated for maximum UV protection.		
Mounting:			
Mounting.			
Groundina:			
	Remote control electrical downtilt connections are in		
Connections:		with AISG standa	
Mounting: Grounding: Connections:	Available with either fixed brackets (non-adjustable) or mechanically adjustable bracket assemblies. Please specify when ordering. Lower bracket assembly DC ground. Remote control electrical downtilt connections are in		

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

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^{*}Built-in RCU version available