



Floatrical Baramatara	BAP890-65	C 40DDE		
Electrical Parameters	820~960MH			
Frequency range	02U~90UIVIF			
Gain		1°Downtilt	10°Downtilt	
	820MHz	16.9dBi	16.7dBi	
	880MHz	17.2dBi	16.9dBi	
	960MHz	17.4dBi	17.1dBi	
Polarization	Dual, slant	±45°		
Isolation between ports	≥30dB			
Vertical plane -3dB beamwidth	7.5°			
Horizontal plane -3dB beamwidth	65°			
First upper sidelobe suppression	≥16dB			
VSWR	≤1.5:1			
Front to back ratio	≥30dB			
Max CW power per port	250W			
Impedance	50Ω			
IMD performance(2×43dBm)	≤-150dBc			
Variable electrical downtilt	1~10°			
Connector type	DIN 7/16F			
External RCU interface/Number	AISG2.0/1 DC Ground			
Lighting protection	Specification 1	an .		
Mechanical Parameters	-	ЛІ		
Rated wind speed	200km/hr	40=		
Dimensions H x W x D	2460×256×137mm			
Packed size H x W x D	2545×375×280 mm			
net weight (with mounting hardware)	19.5kg			
Operating temperature	Min -40°C Max +60 °C			
Radome material	FRP or UV Stable PVC			
Downtilt max. (with adjustable brackets)	22°			
Mounting pole (min/max diameter)	50~100mm			
Performance	Specification	on		
		arts corrosion re	sistant	_
	All antenna fasteners stainless steel.			
	All antenna	tasteners stainles	ss steel.	
Materials:				
Materials:	Bracket ass	emblies fully galv		
Materials:	Bracket ass Radome sur Available	emblies fully galv face treated for r vith either fixe	anized. naximum UV protection. d brackets (non-adjus	
Materials: Mounting:	Bracket ass Radome sur Available v mechanicall	emblies fully galv face treated for r vith either fixe y adjustable bra	anized. naximum UV protection.	
Mounting:	Bracket ass Radome sur Available v mechanicall when orderi	emblies fully galv rface treated for n vith either fixe y adjustable bra ng.	anized. naximum UV protection. d brackets (non-adjus cket assemblies. Pleas	
	Bracket ass Radome sur Available v mechanicall when orderi Lower brack	emblies fully galv rface treated for r with either fixed y adjustable braing. set assembly DC	anized. naximum UV protection. d brackets (non-adjus cket assemblies. Pleas ground.	
Mounting:	Bracket ass Radome sur Available v mechanicall when orderi Lower brack Remote co	emblies fully galv rface treated for r with either fixed y adjustable braing. set assembly DC	anized. naximum UV protection. d brackets (non-adjus cket assemblies. Pleas ground. downtilt connections	se specify

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

^{*}Built-in RCU version available