

## Product




## Product features

- Frequency: 860-870Mhz Tuned/ 900-930Mhz Tuned.
- Suits AU, EU, US.
- Vertically polarized.
- Max Gain: 8±0.3 dBi
- Directional
- High efficiency

## Package Inclusion


- 1x 8 dBi Directional Antenna
- 1x Mounting Kit

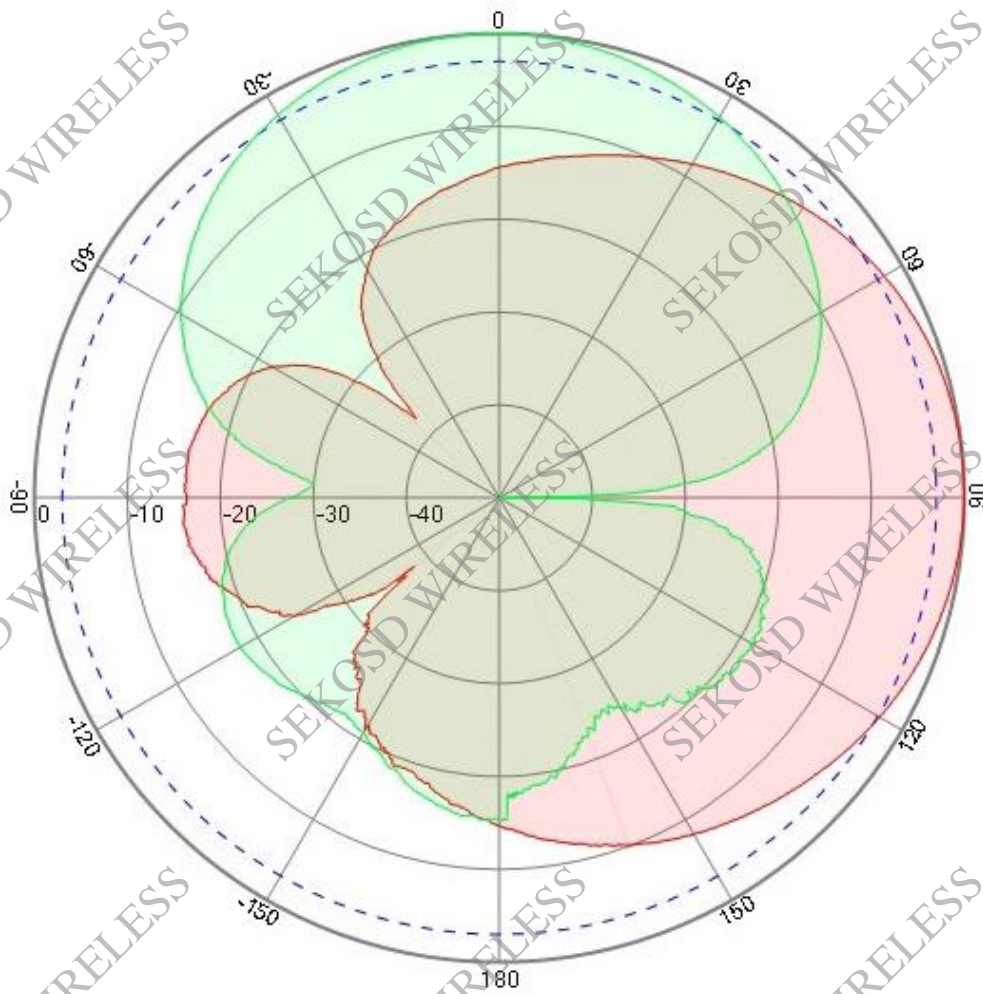
 <b>SEKOSD Wireless</b>	Note:	
LoRa® Wireless Technology	Article No: 8171	Version: 3.0
	Author: Samuel & Adam © 2022 All right reserved for SEKOSD Wireless	


## Specifications

Electrical Specifications	
Frequency Range (MHz)	860-870Tuned / 900-930Tuned
Horizontal beam width °	65
Vertical beam width °	60
V.S.W.R	≤1.5
Gain (dBi)	8±0.3
Polarization Type	Vertical
Radiation	Directional
Input Impedence (Ω)	50
Max Input Power (w)	50

Mechanical Specifications	
Antenna size (mm)	210x180x40
Antenna cover material	ABS
Connect Type	N-Male
Operating Temperature	-20°C~+85°C
Cable Type	RG58U, 30cm
Mounting	U bracket installation
Lightning protection	DC grounding
Wind resistance	210km/h
Pole	Φ35~φ55 mm
Weight (g)	495

 <b>SEKOSD Wireless</b> LoRa® Wireless Technology	Note:	
	Article No: 8171	Version: 3.0
	Author: Samuel & Adam © 2022 All right reserved for SEKOSD Wireless	

**Antenna pattern**


 <b>SEKOSD Wireless</b> LoRa® Wireless Technology	Note:	
	Article No: 8171	Version: 3.0
Author: Samuel & Adam © 2022 All right reserved for SEKOSD Wireless		