

ULLA-0827 INDOOR ANTENNA FOR LTE, UMTS AND GSM

Product Information: Rev 1A, Issue Feb 2014, Revised Feb 2014

ULLA-0827 is indoor type directional panel antenna. ULLA-0827 has very compact dimensions and nice look. The antenna can be used in wide frequency range 790MHz up to 2700MHz.

KEY FEATURES

- Ultra compact
- All "G" operation (2G,3G,4G)
- Very wideband
- Nice look
- Flat type enclosure
- \bullet Commonly used 50 Ω impedance
- Wall mounting

APPLICATION AREAS

- LTE800, LTE1800 and LTE2600
- UMTS2100
- EGSM900
- DCS1800
- WLAN2400



TECHNICAL SPECIFICATIONS *

Parameter		Specification
Туре		Indoor directional panel antenna
Frequency range		790-2700 MHz
Gain:	@900MHz @1800MHz @2600MHz	-2dBi +2dBi +1dBi
VSWR		2.0:1 typical
Polarization		Linear, combined
Input and Impedance		SMA 50Ω , 0.5m white thin cable length, cable can be installed from edge side of enclosure or from bottom side (on order other options are available)
Enclosure type		Indoor; wall mounting ; mounting holes are implemented inside of antenna enclosure
Dimensions		Round with diameter 110mm and max. high 38mm
Color		Light grey or black

^{*} Ask Rantelon for other parameters.

Rantelon reserves the right to change the specification without notice.