BMH069027002NF



# VenU<sup>®</sup> 4G LTE/Cellular & Wi-Fi Omnidirectional Antenna

The VenU BMHO69027002 is a high performance omnidirectional antenna designed for outdoor base station applications. It supports high capacity data throughput for 4G LTE Cellular, 3G and Wi-Fi wireless networks in a compact housing. The antenna can be direct mounted via a built-in N Female bulkhead termination that allows direct mounting to the radio equipment.

#### **Features**

- Rugged, UV-resistant, low-profile housing for outdoor applications
- · Innovative vented design with aerated cap and base drain system
- N Female bulkhead for direct radio mount access







BAM1009 mount

DADD	CONFIG	
	1 1 1 1 1 1 1 1 1 1	
DAIND	OUNI IUI	

	Model	Connector	Mount
ВМН	1O69027002NF	N Female bulkhead	BAM-1009 base station aluminum mount kit for masts up to 2.4 inches in diameter (sold separately)

### **ELECTRICAL SPECIFICATIONS - RF ANTENNA**

Frequency Range	Gain	Azimuth Half Power Beamwidth	Elevation Half Power Beamwidth	
690-960 MHz / 1700-2700 MHz	2 dBi / 2 dBi	360° / 360°	45° / 35°	

# **ELECTRICAL SPECIFICATIONS - RF ANTENNA, continued**

Average Power	Polarization	Nominal Impedance	
25 watts max.	Vertical, linear	50 ohms	

# **MECHANICAL & ENVIRONMENTAL SPECIFICATIONS**

Dimensions	Weight	Housing Material	
9 H x .94 OD in (22.86 x 2.38 cm)	0.30 lbs (0.14 kg)	Black UV-Stable ASA	

#### **MECHANICAL & ENVIRONMENTAL SPECIFICATIONS, continued**

'	Rated Wind Temperature Range		Lateral Thrust @ Rated Wind	Bending Moment @ Rated Wind	
	125 mph	-40°C to +85°C	3.1 lbs	1.1 ft-lbs	

RoHS Compliance: 2002/95/EC and 2003/11/EC