

# **Symmetrical Horn Carrier Class** SH-CC 5-80

## CONNECTORIZED SYMMETRICAL HORN ANTENNA WITH CARRIER CLASS PERFORMANCE

The SH-CC Series offer unique RF performance in a very compact package. Scalar horn antennas have symmetrical beams with identical patterns in the Vertical and Horizontal plain. Extremely small side lobes secure greatly decreased interference.

SH-CC Antennas are ideal for covering areas with close in clients where null zone issues occur. High density AP clusters and radio co-location is now practical due to very unique RF radiation patterns and compact size.

SH-CC 5-80 antenna is equipped with N-female connectors.

#### **TECHNICAL DATA**

Radio Connection	2x N Female Bulkhead Connector
Antenna Type	Horn
Materials	UV Resistant polycarbonate, Polypropylene, Aluminium, Zinc, Stainless Steel
Enviromental	IP55
Pole Mounting Diameter	15-86 mm
Temperature	-30°C to +55°C (-22°F to +131°F)
Wind Survival	160 km/hour
Wind Loading	25 N at 160 km/hour
Mechanical Tilt	± 25°
Weight	1.8 Kg / 4 lbs* – single unit 2.4 Kg / 5.3 lbs* – single unit incl. package N/A Kg / lbs – carton (N/A units)
Single Unit	Retail Box: $32 \times 20 \times 22$ cm*

\*Estimation based on pre-production units. Subject to change.

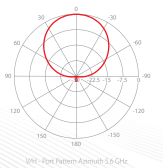
### PERFORMANCE

Frequency Range	5180 - 6100 MHz
Gain	10.4 dBi
Azimuth/Elevation Beam Width -3 dB	H 60° / V 60°
Azimuth/Elevation Beam Width -6 dB	H 81°/V 81°
Front-to-Back Ratio	29 dB
VSWR Max	1.8
Polarization	Dual Linear H + V
Impedance	50 Ohm

**ELEVATION PATTERN** 

180

#### **AZIMUTH PATTERN**



www.rfelements.com

1/1 SYMMETRICAL HORN ANTENNAS Rev MAR-2018

RF elements® and Connectorized Symmetrical Horn Antenna are trademarks of RF elements s.r.o., Humenne, Slovakia. All rights of respective trademark owners reserved. © RF elements 2018



