**Product Specification Sheet** 



< Home < Family

SV460

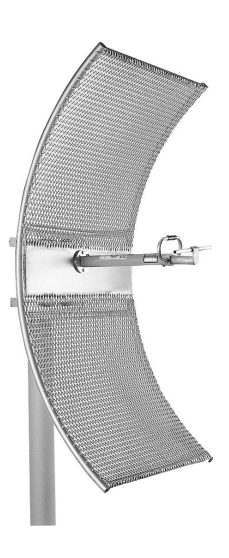
## Corner reflector directive antenna, 15 dBd gain, 806-960 MHz

- · Parabolic cylinder reflector with a dipole-reflector assembly and back-firing primary radiator
- · Wideband antenna
- · Available in a version designed to meet the requirements of FCC paragraph 94.75 Category 'A'

The SV460 antenna is a parabolic cylinder reflector with a dipole-reflector assembly, back-firing primary radiator. This wideband antenna was developed to provide more gain than a corner reflector can produce, yet be more economical than a parabolic dish. This antenna is also available in a version specifically designed to meet or exceed the requirements of FCC Rules and Regulations paragraph 94.75 Category 'A'. To order this version for the 952-960 MHz band.

Heavier duty and/or higher power models are available on special order.

Model	Description	Pattern
SV460-SF1SNM	15 dBd gain, N (male) connector, 806-890 MHz	Directional
SV460-SF2SNM	15 dBd gain, N (male) connector, 890-960 MHz	Directional
SV460-SF2SNM(G	16-ABK)16 dBd gain, N (male) connector, 890-960 MHz	Directional





# Australian Representatives ROJONE, PTY LTD.

Tel: 02 9829 1555 E: sales@rojone.com.au www.rojone.com.au

Region	United States	Europe, Middle East and Africa	Caribbean and Latin America	Canada and rest of the world
Telephone	USA: 1 800 263 3275	International: +44 (0) 1223 42 03 03	International: +1 905 726 7676	Canada: 1 800 263 3275 International: +1 905 727 0165
E-mail	salesusa@sinctech.com	salesuk@sinctech.com	salesla@sinctech.com	salescan@sinctech.com

Dated: 05-02-10



# Antennas 700-1000 MHz Antennas SV460 Series

SV460-SF1SNM	SV460-SF2SNM	SV460-SF2SNM(G16-ABK)

960
8.1)
:1
horizontal
)
ional
1
1
5
ound
4
2 2

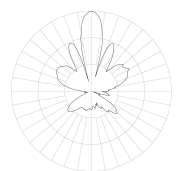
#### **Mechanical Specifications**

mechanical opecinications				
Connector	N (male)	N (male)	N (male)	
Length/ Height, in (mm)	56 (1422)	56 (1422)	56 (1422)	
Width, in (mm)	25 (635)	25 (635)	24 (610)	
Depth, in (mm)	18.3 (465)	18.3 (465)	22.5 (572)	
Weight, lbs (kg)	20 (9.1)	20 (9.1)	27.8 (12.6)	
Actual Shipping weight, lbs (kg)	50 (22.7)	50 (22.7)	61 (27.7)	
Shipping dimensions, in (mm)	58x21x28 (1473x533x711)	58x21x28 (1473x533x711)	58.8x30x28 (1492x762x711)	
Mounting hardware			#4 clamp	

#### **Environmental Specifications**

Temperature range, °F (°C)	-40 to +140 (-40 to +60)	-40 to +140 (-40 to +60)	-40 to +140 (-40 to +60)	
Rated wind velocity (no ice), mph (km/h)	100 (161)	100 (161)	100 (161)	
Rated wind velocity (1/2" radial ice), mph (kn	n/h) 85 (137)	85 (137)	85 (137)	
Lateral thrust (100mph), lbs (N)	297 (1321.1)	297 (1321.1)	297 (1321.1)	

### SINCLAIR TECHNOLOGIES

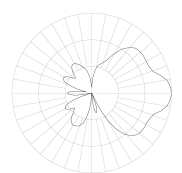


MEASURED RADIATION PATTERN VERTICAL POLARIZATION

Azimuth
Relative Gain - 10 dB per Division

SV460-SF1SNM

## SINCLAIR TECHNOLOGIES



MEASURED RADIATION PATTERN VERTICAL POLARIZATION

Elevation Relative Gain - 10 dB per Division

SV460-SF1SNM

Region	United States	Europe, Middle East and Africa	Caribbean and Latin America	Canada and rest of the world
Telephone	USA: 1 800 263 3275	International: +44 (0) 1223 42 03 03	International: +1 905 726 7676	Canada: 1 800 263 3275 International: +1 905 727 0165
E-mail	salesusa@sinctech.com	salesuk@sinctech.com	salesla@sinctech.com	salescan@sinctech.com
Product Specificatio	n Sheet	SV460		Dated: 05-02-10