

Smart Technology. Delivered.

# **BASE STATION OMNI ANTENNAS**

S8xxxB

## 800/900 MHz OMNIDIRECTIONAL ANTENNAS

Omnidirectional antennas are the right choice for situations where you need to be in contact with sources that are in two directions or if you do not know what direction the signals will be coming from.

Standard data transmission omnis are fully decoupled antennas built on a copper laminate and housed in 0.100 inch wall fiberglass housings. They may be mounted right side up or tipped upside down depending upon the desired pattern. They also feature a very versatile clamp mounting system that will fit most every situation you will encounter.

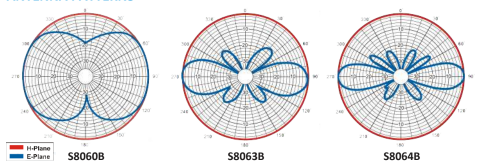
## FEATURES **ROHS**

- · Fiberglass enclosures
- Plated copper laminated radiator
- Weatherproof designs with UltraLink pigtail Omnidirectional
- Broadband performance
- DC grounded
- Two-way dispatch

**MARKETS** 

WiMAX

#### **ANTENNA PATTERNS**



#### **SPECIFICATIONS**

S8963B     896-960     1.5:1     64     45°     N     30-3/4 (78)     1.19 (0.53)     0.176 (0.016)     125 (200)     2       S8960B     896-960     1.5:1     64     75°     N     17-1/2 (44.5)     0.56 (0.25)     0.083 (0.009)     125 (200)     1       S8804B     880-960     1.5:1     62     25°     N     42-1/8 (107)     1.56 (0.70)     0.22 (0.02)     125 (200)     2       S8803B     880-960     1.5:1     62     45°     N     30-3/4 (78)     1.19 (0.53)     0.176 (0.016)     125 (200)     2       S8204B     880-960     1.5:1     62     75°     N     17-1/2 (44.5)     0.56 (0.25)     0.083 (0.009)     125 (200)     2       S8244B     824-896     1.5:1     62     25°     N     42-1/8 (107)     1.56 (0.70)     0.22 (0.02)     125 (200)     2       S8240B     824-896     1.5:1     62     45°     N     30-3/4 (78)     1.19 (0.53)     0.176 (0.016)     125 (200)     2       S8064B	MODEL	FREQ. MHz	VSWR (NOMINAL)	BANDWIDTH 1.5:1 MHz	-3 dB BMWIDTH E-PLANE	TYPE (FEMALE	HEIGHT in(cm)	WEIGHT lb(kg)	W/SUR AREA ft² (m²)	W/SURVIVAL mph(kph)	PIGTAIL in(cm)
S8960B     896-960     1.5:1     64     75°     N     17-1/2 (44.5)     0.56 (0.25)     0.083 (0.009)     125 (200)     1       S8804B     880-960     1.5:1     62     25°     N     42-1/8 (107)     1.56 (0.70)     0.22 (0.02)     125 (200)     2       S8803B     880-960     1.5:1     62     45°     N     30-3/4 (78)     1.19 (0.53)     0.176 (0.016)     125 (200)     2       S8800B     880-960     1.5:1     62     75°     N     17-1/2 (44.5)     0.56 (0.25)     0.083 (0.009)     125 (200)     2       S8244B     824-896     1.5:1     62     25°     N     42-1/8 (107)     1.56 (0.70)     0.22 (0.02)     125 (200)     2       S8243B     824-896     1.5:1     62     45°     N     30-3/4 (78)     1.19 (0.53)     0.176 (0.016)     125 (200)     2       S8240B     824-896     1.5:1     62     75°     N     17-1/2 (44.5)     0.56 (0.25)     0.083 (0.009)     125 (200)     2       S8064B	S8964B	896-960	1.5:1	64	25°	N	42-1/8 (107)	1.56 (0.70)	0.22 (0.02)	125 (200)	23
S8804B     880-960     1.5:1     62     25°     N     42-1/8 (107)     1.56 (0.70)     0.22 (0.02)     125 (200)     2       S8803B     880-960     1.5:1     62     45°     N     30-3/4 (78)     1.19 (0.53)     0.176 (0.016)     125 (200)     2       S8800B     880-960     1.5:1     62     75°     N     17-1/2 (44.5)     0.56 (0.25)     0.083 (0.009)     125 (200)     1       S8244B     824-896     1.5:1     62     25°     N     42-1/8 (107)     1.56 (0.70)     0.22 (0.02)     125 (200)     2       S8243B     824-896     1.5:1     62     45°     N     30-3/4 (78)     1.19 (0.53)     0.176 (0.016)     125 (200)     2       S8240B     824-896     1.5:1     62     75°     N     17-1/2 (44.5)     0.56 (0.25)     0.083 (0.009)     125 (200)     2       S8064B     806-868     1.5:1     62     25°     N     42-1/8 (107)     1.56 (0.70)     0.22 (0.02)     125 (200)     2       S8063B	S8963B	896-960	1.5:1	64	45°	N	30-3/4 (78)	1.19 (0.53)	0.176 (0.016	) 125 (200)	23
S8803B     880-960     1.5:1     62     45°     N     30-3/4 (78)     1.19 (0.53)     0.176 (0.016)     125 (200)     2       S8800B     880-960     1.5:1     62     75°     N     17-1/2 (44.5)     0.56 (0.25)     0.083 (0.009)     125 (200)     1       S8244B     824-896     1.5:1     62     25°     N     42-1/8 (107)     1.56 (0.70)     0.22 (0.02)     125 (200)     2       S8243B     824-896     1.5:1     62     45°     N     30-3/4 (78)     1.19 (0.53)     0.176 (0.016)     125 (200)     2       S8240B     824-896     1.5:1     62     75°     N     17-1/2 (44.5)     0.56 (0.25)     0.083 (0.009)     125 (200)     1       S8064B     806-868     1.5:1     62     25°     N     42-1/8 (107)     1.56 (0.70)     0.22 (0.02)     125 (200)     2       S8063B     806-868     1.5:1     62     45°     N     30-3/4 (78)     1.19 (0.53)     0.176 (0.016)     125 (200)     2	S8960B	896-960	1.5:1	64	75°	N	17-1/2 (44.5)	0.56 (0.25)	0.083 (0.009	) 125 (200)	17
S8800B   880-960   1.5:1   62   75°   N   17-1/2 (44.5)   0.56 (0.25)   0.083 (0.009)   125 (200)   1     S8244B   824-896   1.5:1   62   25°   N   42-1/8 (107)   1.56 (0.70)   0.22 (0.02)   125 (200)   2     S8243B   824-896   1.5:1   62   45°   N   30-3/4 (78)   1.19 (0.53)   0.176 (0.016)   125 (200)   2     S8240B   824-896   1.5:1   62   75°   N   17-1/2 (44.5)   0.56 (0.25)   0.083 (0.009)   125 (200)   1     S8064B   806-868   1.5:1   62   25°   N   42-1/8 (107)   1.56 (0.70)   0.22 (0.02)   125 (200)   2     S8063B   806-868   1.5:1   62   45°   N   30-3/4 (78)   1.19 (0.53)   0.176 (0.016)   125 (200)   2	S8804B	880-960	1.5:1	62	25°	N	42-1/8 (107)	1.56 (0.70	) 0.22 (0.02)	125 (200)	23
S8244B   824-896   1.5:1   62   25°   N   42-1/8 (107)   1.56 (0.70)   0.22 (0.02)   125 (200)   2     S8243B   824-896   1.5:1   62   45°   N   30-3/4 (78)   1.19 (0.53)   0.176 (0.016)   125 (200)   2     S8240B   824-896   1.5:1   62   75°   N   17-1/2 (44.5)   0.56 (0.25)   0.083 (0.009)   125 (200)   1     S8064B   806-868   1.5:1   62   25°   N   42-1/8 (107)   1.56 (0.70)   0.22 (0.02)   125 (200)   2     S8063B   806-868   1.5:1   62   45°   N   30-3/4 (78)   1.19 (0.53)   0.176 (0.016)   125 (200)   2	S8803B	880-960	1.5:1	62	45°	N	30-3/4 (78)	1.19 (0.53	0.176 (0.016	5) 125 (200)	23
S8243B   824-896   1.5:1   62   45°   N   30-3/4 (78)   1.19 (0.53)   0.176 (0.016)   125 (200)   2     S8240B   824-896   1.5:1   62   75°   N   17-1/2 (44.5)   0.56 (0.25)   0.083 (0.009)   125 (200)   1     S8064B   806-868   1.5:1   62   25°   N   42-1/8 (107)   1.56 (0.70)   0.22 (0.02)   125 (200)   2     S8063B   806-868   1.5:1   62   45°   N   30-3/4 (78)   1.19 (0.53)   0.176 (0.016)   125 (200)   2	S8800B	880-960	1.5:1	62	75°	N	17-1/2 (44.5)	0.56 (0.25)	0.083 (0.009	) 125 (200)	17
S8240B   824-896   1.5:1   62   75°   N   17-1/2 (44.5)   0.56 (0.25)   0.083 (0.009)   125 (200)   1     S8064B   806-868   1.5:1   62   25°   N   42-1/8 (107)   1.56 (0.70)   0.22 (0.02)   125 (200)   2     S8063B   806-868   1.5:1   62   45°   N   30-3/4 (78)   1.19 (0.53)   0.176 (0.016)   125 (200)   2	S8244B	824-896	1.5:1	62	25°	N	42-1/8 (107)	1.56 (0.70)	0.22 (0.02)	125 (200)	23
S8064B 806-868 1.5:1 62 25° N 42-1/8 (107) 1.56 (0.70) 0.22 (0.02) 125 (200) 2   S8063B 806-868 1.5:1 62 45° N 30-3/4 (78) 1.19 (0.53) 0.176 (0.016) 125 (200) 2	S8243B	824-896	1.5:1	62	45°	N	30-3/4 (78)	1.19 (0.53)	0.176 (0.016	) 125 (200)	23
S8063B 806-868 1.5:1 62 45° N 30-3/4 (78) 1.19 (0.53) 0.176 (0.016) 125 (200) 2	S8240B	824-896	1.5:1	62	75°	N	17-1/2 (44.5)	0.56 (0.25)	0.083 (0.009	) 125 (200)	17
	S8064B	806-868	1.5:1	62	25°	N	42-1/8 (107)	1.56 (0.70	) 0.22 (0.02)	125 (200)	23
	S8063B	806-868	1.5:1	62	45°	N	30-3/4 (78)	1.19 (0.53)	0.176 (0.016	) 125 (200)	23
S8060B 806-868 1.5:1 62 75° N 17-1/2 (44.5) 0.56 (0.25) 0.083 (0.009) 125 (200) 1	S8060B	806-868	1.5:1	62	75°	N	17-1/2 (44.5)	0.56 (0.25)	0.083 (0.009	) 125 (200)	17

Common speci ications: Power handling - 5 watts; Element material - plated copper laminate; Enclosure material - fiberglass; Mounting style - tube end; Maximum mast diameter - 2 in (5.1 cm)

Americas: +1.847 839.6925

IAS-AmericasEastSales@lairdtech.com

Europe: +44.1628.858941 IAS-EUSales@lairdtech.com Asia: +86.21.5855.0827.127

IAS-AsiaSales@lairdtech.com

ANT-DS-S8xxxB 1215

Any information furnished by Laird Inc. and its agents is believed to be accurate and reliable. All specifications are subject to change without notice. Responsibility for the use and application of Laird materials rests with the end user, since Laird and its agents cannot be aware of all potential uses. Laird makes no warranties as to the fitness, merchantability or suitability of any laird materials or products for any specific or general uses. Laird shall not be liable for includal or consequential damages of any kind. All Laird products are soid pursuant to the Laird Terms and Conditions of sale in effect from time to time, a copy of which will be furnished upon request. © Copyright 2015 Laird Inc. All Rights Reserved. Laird, Laird Technologies, the Laird Logo, and other marks are trade marks or registered trade marks or laird Inc. or an affiliate company thereof. Other product or service names may be the property of third parties. Nothing herein provides a license under any Laird or any third party intellectual property rights.