

# LARSEN NEW SPOTS! DIPOLES

SPDA antennas from Larsen are the latest additions in the **SPOTS!** portable antenna line. These models are true sleeve dipole designs optimized for no-ground-plane environments found in portable and terminal applications.

Each antenna features a durable OEM polyurethane blend, injection molded sleeve for improved flexibility and overall design aesthetics. Models are available in the following frequencies, ARDIS (806 - 866 MHz), Cellular (824 - 896 MHz), GSM (890 - 960 MHz), Mobitex/RIM (896 - 941 MHz), 1800 MHz, 1900 MHz and ISM bands of 900 MHz and 2.4GHz.

The new **SPOTS!** dipoles are available in articulated right angle/360° swivel connector styles for BNC, SMA and TNC applications. The connectors have been designed with an aesthetically pleasing black chrome finish.

The new Larsen **SPOTS!** dipoles are ideal for any portable, hand-held terminal or cordless base application such as, wireless Point-of-Sale, WLAN or Cordless PABX.



MODEL	FREQUENCY	CONN.	SPECIFICATIONS	
SPDA15832	824 - 894 MHz	BNC	TYPE	Center Fed Dipole
SPDA17832	824 - 894 MHz	TNC	VSWR (see bandwidth)	2.0:1
SPDA17918	890 - 960 MHz	TNC	BANDWIDTH	10%
SPDA17RP918*	890 - 690 MHz	TNCRP	CONNECTOR	Articulating Right Angle
SPDA171800	1710 - 1880 MHz	TNC	MAX HEIGHT	9" 800 / 900 MHz
SPDA171900	1850 - 1990 MHz	TNC		7.5" 1800 / 1900 MHz
SPDA172400	2400 - 2500 MHz	TNC		6" 2400 MHz
SPDA17RP2400*	2400 - 2500 MHz	TNCRP		
SPDA24918	890 - 960 MHz	SMA		
SPDA241800	1710 - 1880 MHz	SMA		
SPDA241900	1850 - 1990 MHz	SMA		
SPDA242400	2400 - 2500 MHz	SMA		
SPDA24RP918*	890 - 960 MHz	SMARP		
SPDA24RP2400*	2400 - 2500 MHz	SMARP		

\*Contact factory for special orders.