

Power (Red):

This red LED is lit when there is power to the radiator.

No Connection (Yellow):

This yellow LED indicates a coaxial cable fault. If illuminated, the radiator is either not connected to a powered transmitter or another radiator.

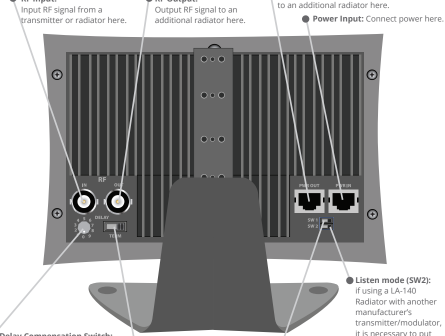
Carrier Present (Green):

This green LED is lit when there is signal present to the radiator. During normal operation the red and green LEDs will be continuously lit (unless SW1 is off).

LA-140 Quick Reference Card

RF Output:





Delay Compensation Switch:

RF Input:

Adjust the amount of signal delay to this radiator. In single radiator systems the position of this switch does not matter, in multiple radiator systems this switch must be set properly. See manual.

Termination Switch: If there is no RF being output from the RF Output connection, this switch must be in the "ON" position. Default: ON

LED Indicator Shutoff Switch (SW1): Controls LED indicators on front of radiator. Default: ON

Power Output: Output power

if using a LA-140 Radiator with another transmitter/modulator, it is necessary to put this switch in the OFF position. IMPORTANT: Always ensure SW2 is in the ON position when using a LT-82 Transmitter, Default: ON

For further details regarding your Listen products please visit our website at www.listentech.com