LaserLight2™ Remote Display

ConnexLink™ Wireless Radio 900 MHZ Installation Instructions

Available for PN 167091, 167092 and 167093

The ConnexLink Wireless Radio allows communication between the LaserLight2 Remote Display and an indicator with matching radio installed.

See the LaserLight2 Installation Manual, PN 175775, for general installation, configuration and calibration information.



Manuals are available from Rice Lake Weighing Systems at www.ricelake.com/manuals

Warranty information is available at www.ricelake.com/warranties



WARNING: The LaserLight2 has no On/Off switch. Before opening the unit, ensure the power cord is disconnected from the power outlet.

Item	Part No.	Description	Qty.
	175053	Bracket Assembly, ConnexLink Radio	1
	180683	Cable Assembly, Transceiver RF	1
	217081	Cable Assembly, Power Supply	1
ConnexLink 4490	129662	Pair Transceivers, RF	1

Item	Part No.	Description	Qty.
	15631	Cable Tie, 3 inch nylon	1
Tage	14839	Screw, Mach 6- 32NCx1/4	6
	166240	Antenna Cable Extension	1
	202131	Bulkhead Adapter	1
	30376	1/2 NPT Nylon Seal Ring	1
0	15630	1/2 NPT, Black Locknut	1

Table 1. ConnexLink Wireless Radio Kit (PN 175052) Parts List

The ConnexLink Wireless Radio can be installed in the 4 inch, 6 inch or 4-SG LaserLight Remote Display. Use the following steps to install the ConnexLink Wireless Radio option:



WARNING: Some procedures described in this manual require accessing the inside of the remote display enclosure. These procedures are to be performed by qualified service personnel only.



IMPORTANT: To ensure that the correct radio is installed with the remote display and the indicator, each radio is marked with either CLIENT and SERVER.

Client is to be installed with the remote display and the Server is to be installed with the indicator.



- 1. Open the LaserLight2 enclosure.
- 2. Flip the enclosure front panel downward exposing the cabinet interior.
- 3. Unplug and remove the main power supply wire harness.

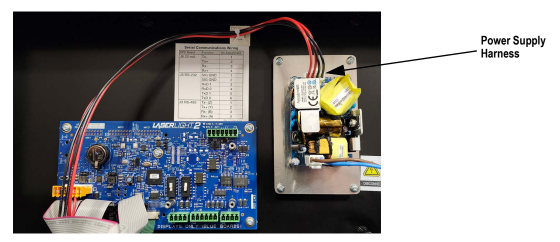


Figure 1. Remove Power Cable Wire Harness

- 4. Remove entire cord grip (1 of 2), in the bottom panel of the LaserLight2 (see Figure 5 on page 3).
- 5. Attach the bracket assembly to the enclosure using screws provided (see Figure 2).



Figure 2. Attach Mount Plate and Bracket Assembly

6. Secure the antenna assembly by threading the bulkhead adapter through the enclosure hole.

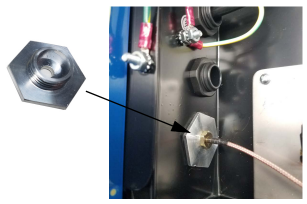


Figure 3. Secure Antenna Assembly



7. Secure bulkhead adapter using nylon seal ring (30376) and black locknut (15630). Thread the antenna extension cable through the bulkhead adapter and secure with a tooth washer and nut.



Figure 4. Thread Antenna Extension Cable Through

8. Thread the antenna onto the antenna extension cable.



Figure 5. Thread Antenna onto LaserLight2

9. Plug the 9-pin end of the RF Transceiver cable assembly to the ConnexLink Wireless Radio. Finger tighten.



Figure 6. Plug 9-Pin Connector

10. The 6-pin end of the RF transceiver cable assembly attaches to J8 on the CPU board.

11. Attach the antenna cable extension to the ConnexLink Wireless Radio.



Figure 7. Attach Cable Extension Antenna to ConnexLink Wireless Radio

12. Mount the ConnexLink Wireless Radio onto the bracket assembly, using the screws provided.



Figure 8. Mount ConnexLink Radio to Bracket



13. Attach the new power supply cable harness to the power supply, CPU board, and radio (see Figure 9).

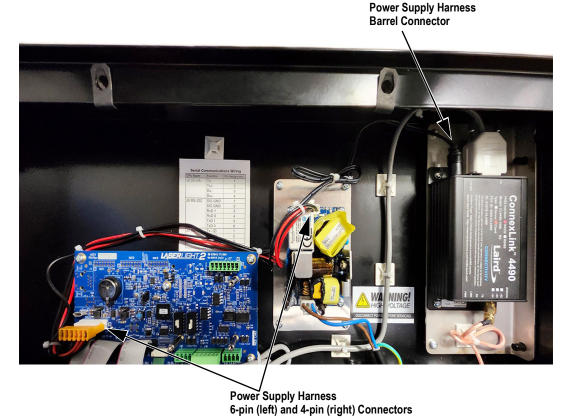


Figure 9. Connect Cable Assemblies

NOTE: See the applicable indicator manual for further information.

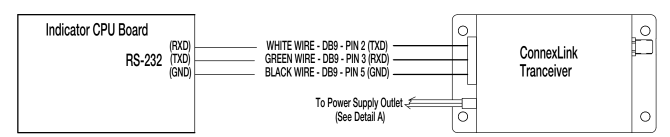


Figure 10. Connect ConnexLink Wireless Radio to Indicator



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