

Note: All RJ12 connector cables^{*} and T-splitters will need to be purchased separately. *Refer to the RJ12 cable buying guidelines on next page



Warning! When connecting the luminaire(s) to the converter, always ensure the luminaire(s) is disconnected from the power source.

Buying Guidelines: RJII / RJI2 Connector Cable(s)

When purchasing additional cables to connect your controllable NXT-LP luminaires within a line, you will need to ensure that they are "straight through^{*}" cables with either RJII (6P4C[‡]) or RJI2 (6P6C[†]) connectors.

RJII/RJI2 connector cables are readily available from telecommunications and electronics retailers, but may not always be clearly identified as "RJII" / "RJI2" or "straight through" in the descriptor/packaging.

Use the following guidelines to ensure you are purchasing the correct connector cable for your controllable NXT-LP luminaires:

- Ensure the cable has matching 6 position connectors on either end and that the connectors are designated as either RJII or RJI2.
 - Note: Both RJII and RJI2 connectors can accommodate up to 6 connection pins, but only 4 pins will be present in the RJII vs. 6 pins in the RJI2.





2 Ensure the cable is wired straight through i.e. the wires in the RJ connector are connected in the same order on both ends of the cable.



Note: Ensure that you are holding both connectors in the same orientation (i.e. both clips facing away or both clips facing towards you) when comparing the order of the wires.



3 Look for the word(s) "straight" or "straight through" in the cable descriptor.





straight cable



reverse cable

