

# RJ LEADS



**Part Number:**

**LC-RJ12/Length**

**LC-RJ12FE/Length**

**LC-RJ12-RJ11/Length**

**CAN PIR**

**CAN Scene Set Plate**

**CAN Micro PIR**

## CAN PIR LEADS

Our CAN PIR Leads are manufactured in the format of RJ12 to RJ12. The leads are plugged into the reverse of the CAN PIR and then to the LCM.

These leads can be manufactured to any required length but can be supplied from stock in 5, 7 and 10 metre lengths.



## CAN SCENE SET PLATE LEADS

Our CAN Scene plate leads are manufactured in the format of RJ12 to free end. The free ends are ferruled for ease of wiring to the reverse of the Scene set plate. The RJ12 end is then plugged directly into the LCM.

These leads can be manufactured to any required length but can be supplied from stock in 7 and 10 metre lengths.



## CAN MICRO PIR LEADS

Our CAN Micro PIR leads are manufactured in the format of RJ11 to RJ12. The RJ11 plugs into the interface of the CAN Micro PIR with the RJ12 plugging into the LCM.

These leads can be manufactured to any required length but are supplied from stock in 5/7 and 10 metre lengths.



**ECOLUX DATASHEET**

Rated Voltage	300V
Temperature Range	80° C
Conductor DC Resistance	<132 OHMS/KM
Insulation Resistance	>200 OHMS/KM

**IMPORTANT:** Information contained in this datasheet is subject to change at any time without notice. Installation guides are available on our website ([www.lightingcontrols.ltd.uk](http://www.lightingcontrols.ltd.uk)) or call us on 01252 470 027.