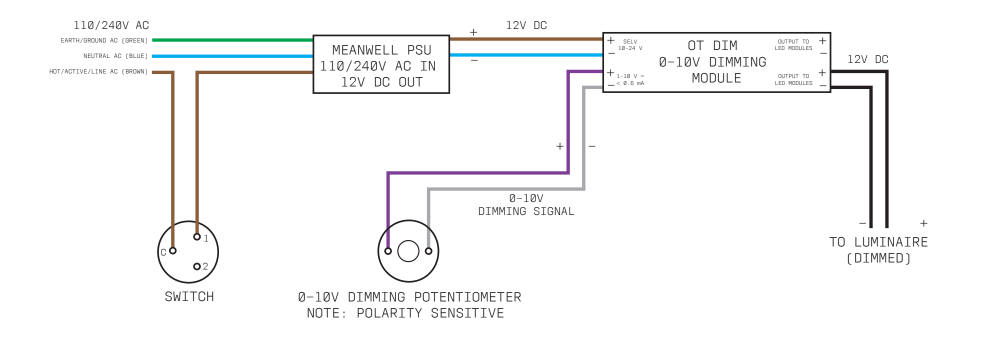
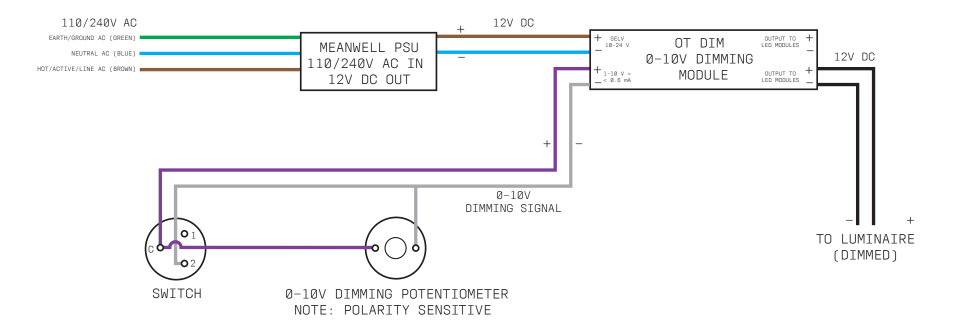
12V DC LED LUMINAIRE + DIMMED SWITCHED 110/240V AC PRIMARY DIMMED 12V DC SECONDARY W. 12.010.P



.

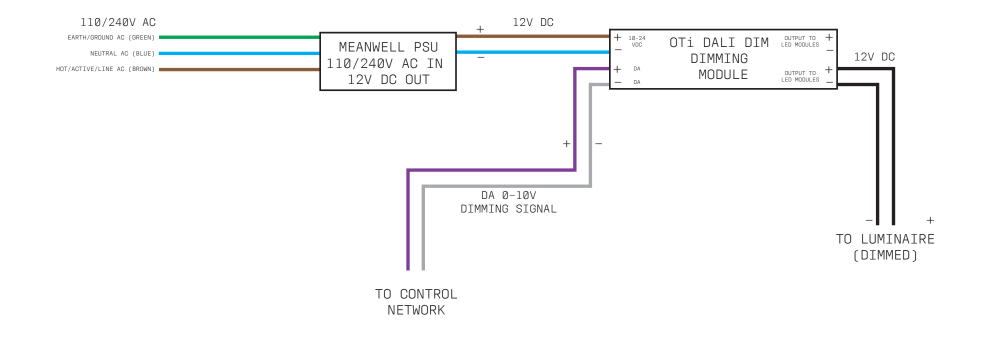
12V DC LED LUMINAIRE + DIMMED SWITCHED + DIMMED 12V DC SECONDARY W.12.010.S



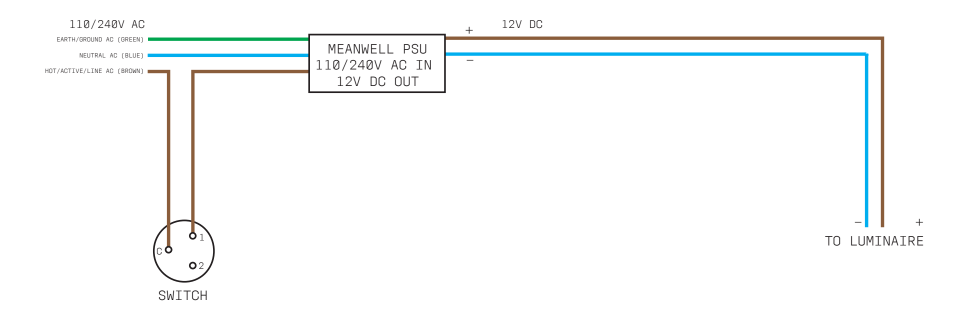


WIRING DIAGRAM

12V DC LED LUMINAIRE + DIMMED NETWORK CONTROLLED W.12.NC



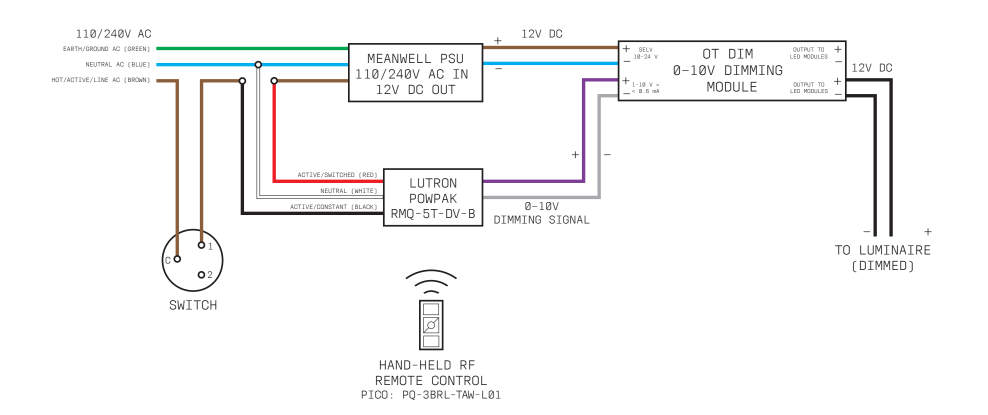
12V DC LED LUMINAIRE + NO DIMMING SWITCHED 240V AC PRIMARY W.12.ND



WIRING DIAGRAM 12V DC LED LUMINAIRE + RADIO FREQUENCY (RF) DIMMED SWITCHED 110/240V AC PRIMARY - DIMMED 12V DC SECONDARY W.12.RF.AU / W.12.RF.HK

W

• AUS / HONG KONG

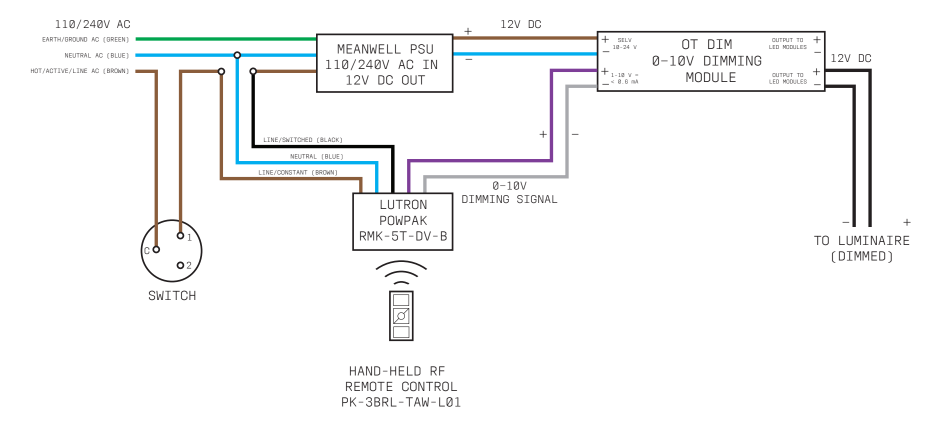


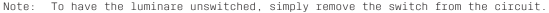
Note: To have the luminare unswitched, simply remove the switch from the circuit.





12V DC LED LUMINAIRE + RADIO FREQUENCY (RF) DIMMED SWITCHED 110/240V AC PRIMARY - DIMMED 12V DC SECONDARY W.12.RF.UK







W

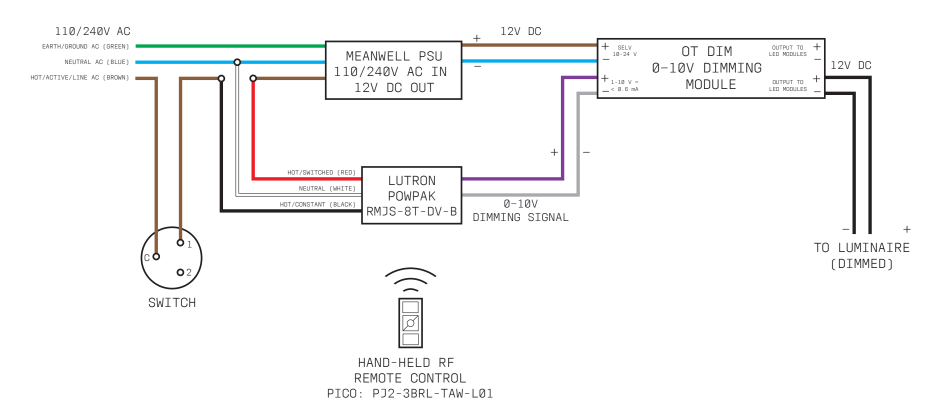
.

• UK

12V DC LED LUMINAIRE + RADIO FREQUENCY (RF) DIMMED SWITCHED 110/240V AC PRIMARY – DIMMED 12V DC SECONDARY W.12.RF.US / W.12.RF.MX / W.12.RF.CA



• USA / MEXICO / CANADA



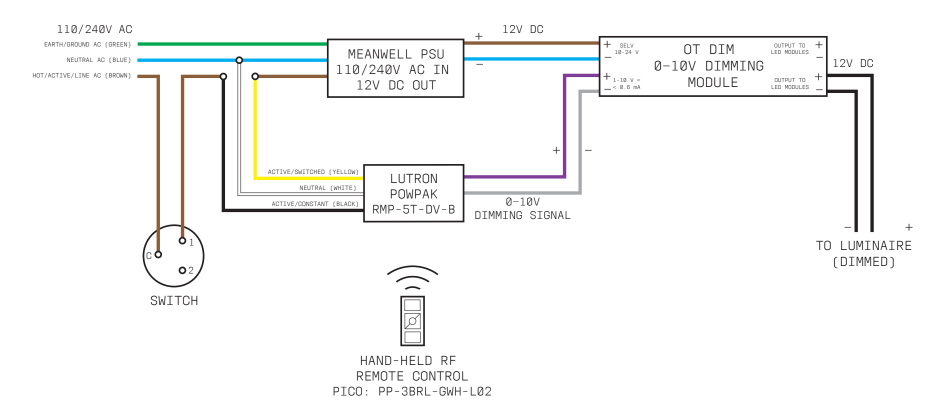
Note: To have the luminare unswitched, simply remove the switch from the circuit.

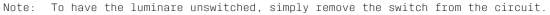


12V DC LED LUMINAIRE + RADIO FREQUENCY (RF) DIMMED SWITCHED 110/240V AC PRIMARY – DIMMED 12V DC SECONDARY W.12.RF.JP



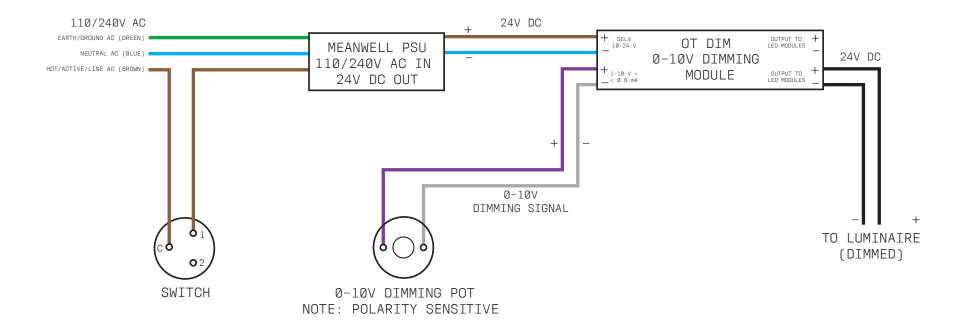
• JAPAN





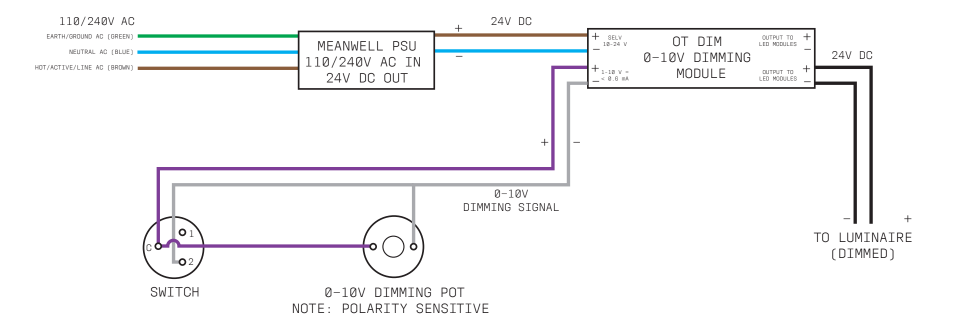


24V DC LED LUMINAIRE - DIMMED SWITCHED 110/240V AC PRIMARY DIMMED 24V DC SECONDARY W.24.010.P



.

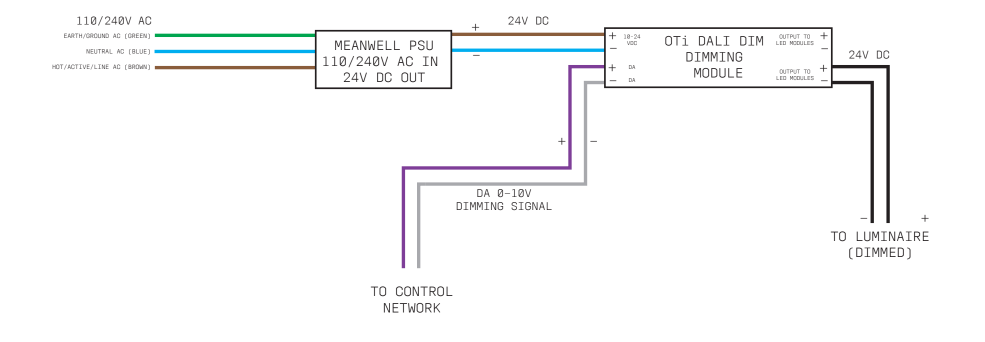
24V DC LED LUMINAIRE – DIMMED SWITCHED + DIMMED 24V DC SECONDARY W.24.010.S





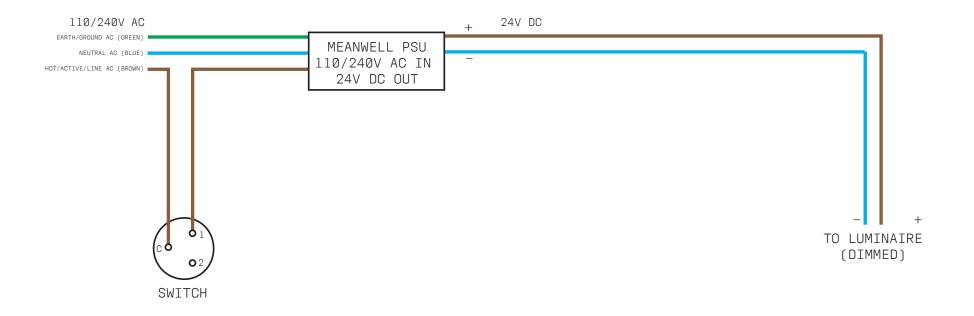
WIRING DIAGRAM

24V DC LED LUMINAIRE – DIMMED NETWORK CONTROLLED W.24.NC





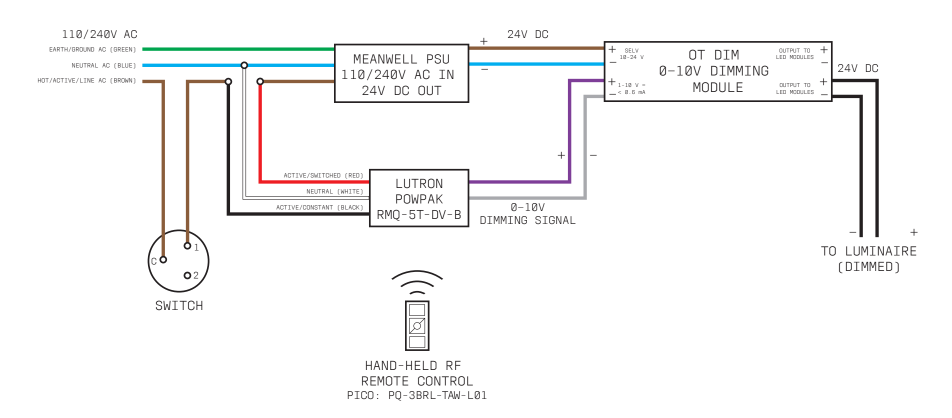
24V DC LED LUMINAIRE – NO DIMMING SWITCHED 240V AC PRIMARY W.24.ND





24V DC LED LUMINAIRE + RADIO FREQUENCY (RF) DIMMED SWITCHED 110/240V AC PRIMARY – DIMMED 24V DC SECONDARY W.24.RF.AU / W.24.RF.HK

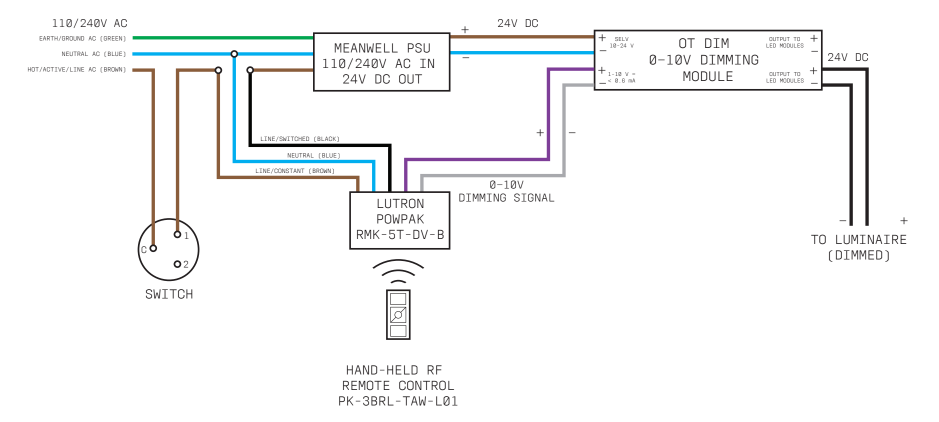
• AUS / HONG KONG

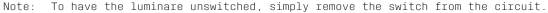


Note: To have the luminare unswitched, simply remove the switch from the circuit.



24V DC LED LUMINAIRE + RADIO FREQUENCY (RF) DIMMED SWITCHED 110/240V AC PRIMARY – DIMMED 24V DC SECONDARY W.24.RF.UK





www.twentieth.net



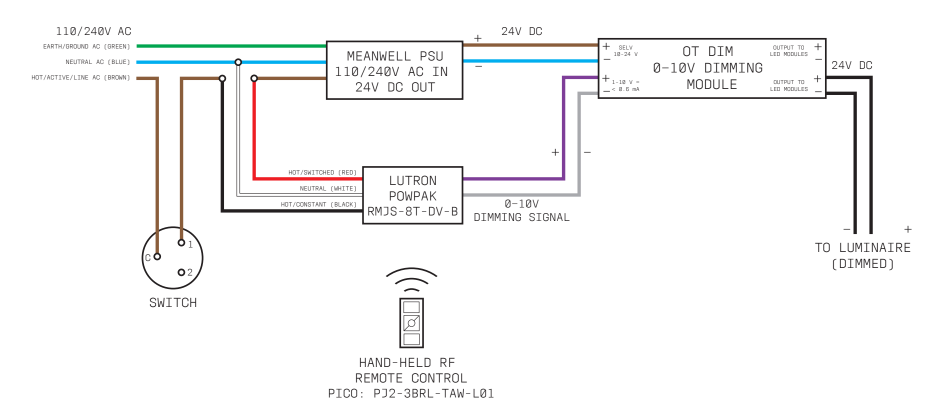
W

• UK

24V DC LED LUMINAIRE + RADIO FREQUENCY (RF) DIMMED SWITCHED 110/240V AC PRIMARY - DIMMED 24V DC SECONDARY W.24.RF.US / W.24.RF.MX / W.24.RF.CA



• USA / MEXICO / CANADA



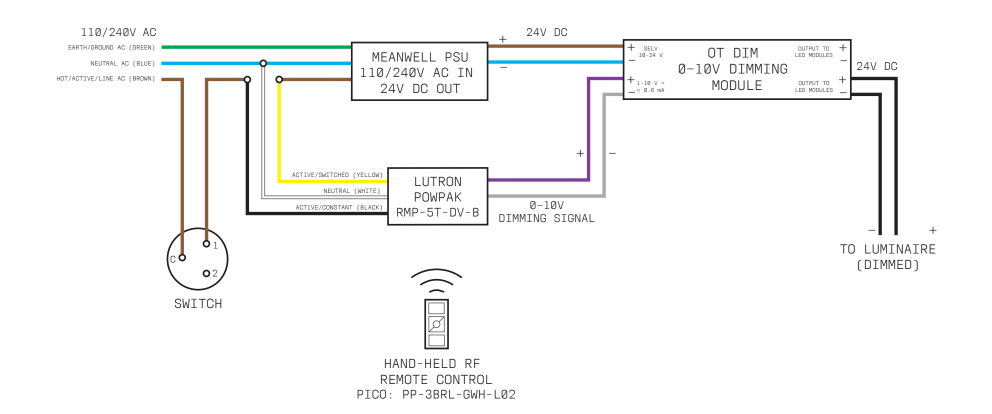
Note: To have the luminare unswitched, simply remove the switch from the circuit.



24V DC LED LUMINAIRE + RADIO FREQUENCY (RF) DIMMED SWITCHED 110/240V AC PRIMARY - DIMMED 24V DC SECONDARY W.24.RF.JP



• JAPAN

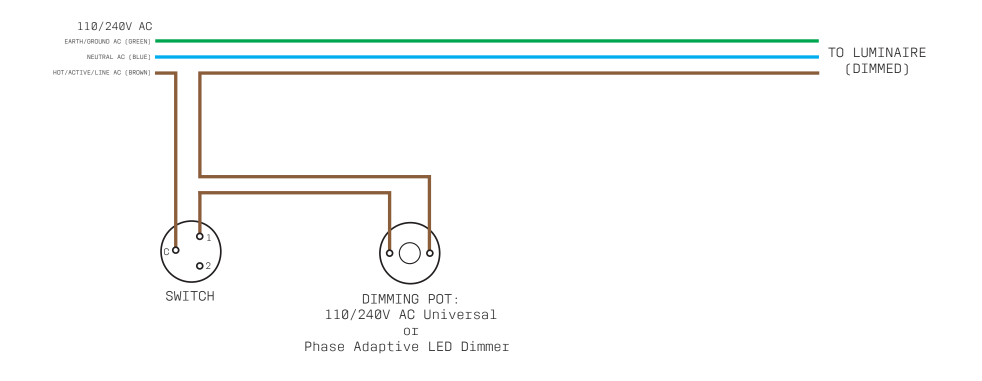


Note: To have the luminare unswitched, simply remove the switch from the circuit.



W

110/240V AC LED LUMINAIRE + DIMMED SWITCHED + DIMMED 110/240V AC W.110.POT / W.120.POT / W.240.POT

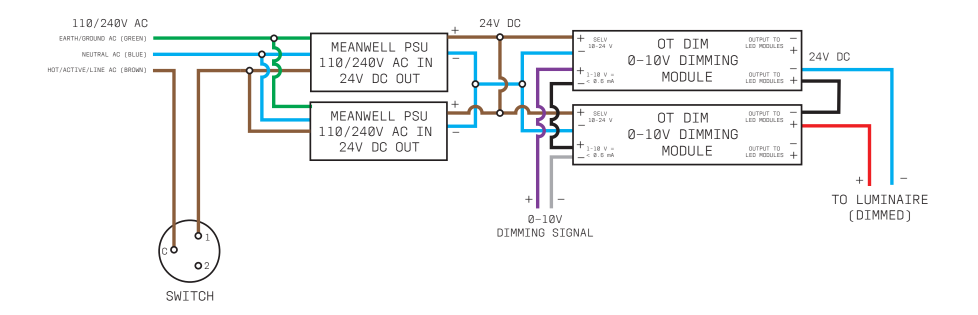


Note: To have fitting undimmed, simply remove dimming pot from the circuit. Load Correction Capacitor may need to be installed.



WIRING DIAGRAM

24V DC IN PARALLEL TO LED LUMINAIRE – DIMMED SWITCHED 110/240V AC PRIMARY DIMMED 24V DC SECONDARY W.24.010.PARA



Note: To have the luminare unswitched, simply remove the switch from the circuit.

