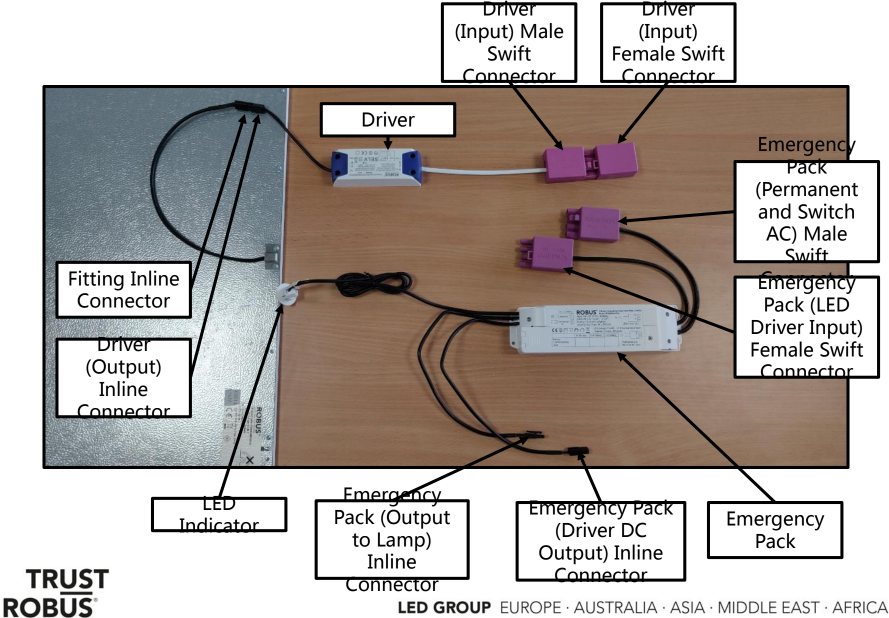
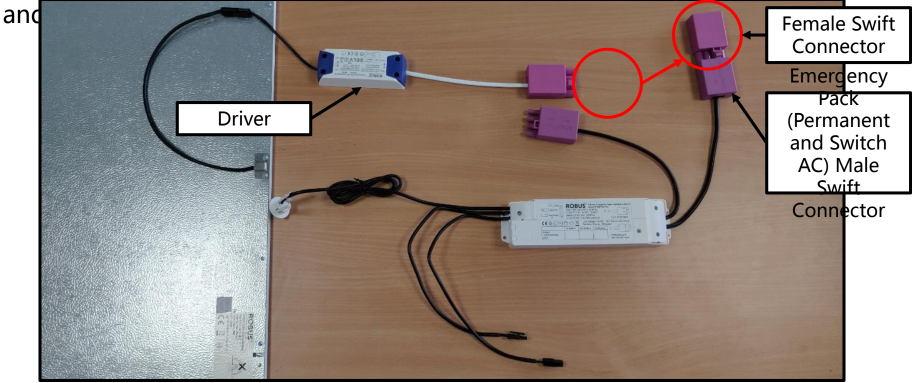
Wiring Emergency Pack R3EMPK4-PSU into Fitting with Swift



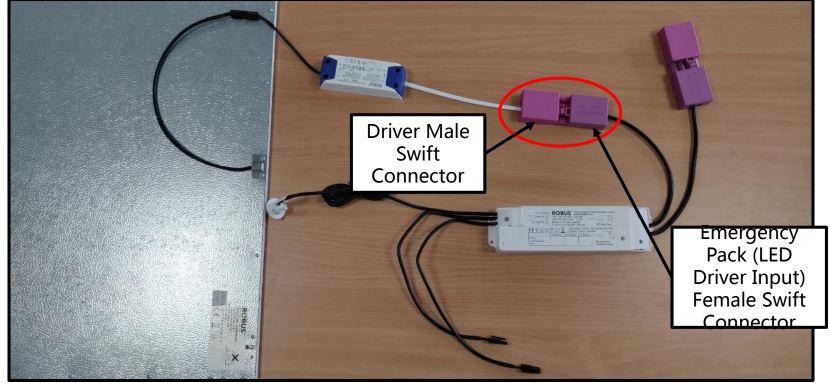


Remove the Female Swift Connector from the Driver Input and connect it to the Male Swift Connector of the Emergency Pack labelled 'Permanent'



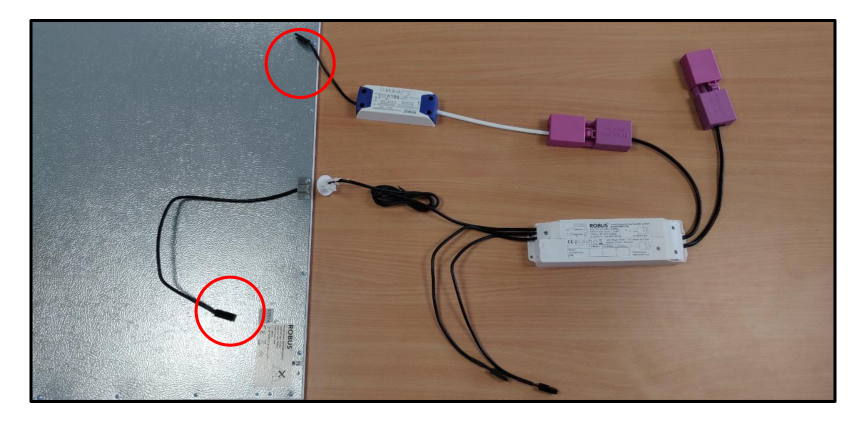


Connect the Female Swift Connector of the Emergency Pack labelled 'LED Driver Input' to the Driver Male Swift Connector



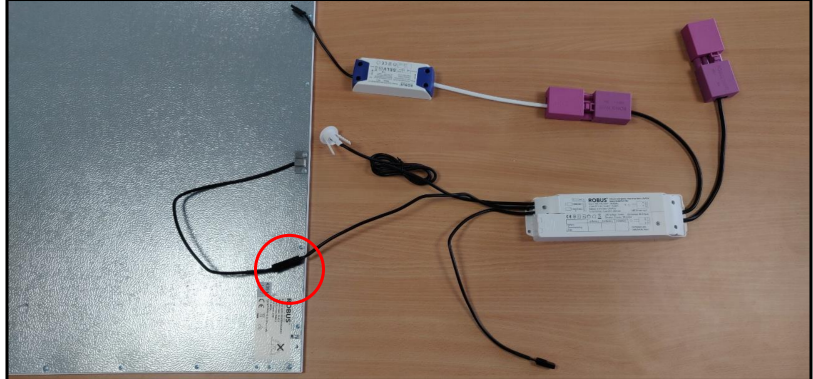
TRUST ROBUS

Disconnect the Inline Connector between the Driver and the Fitting



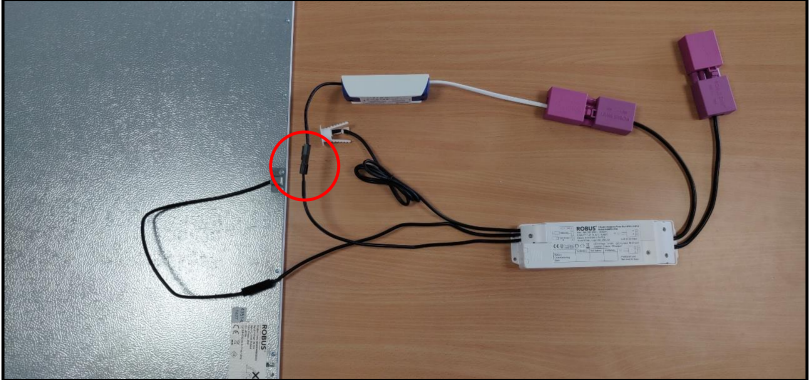
TRUST ROBUS

Connect the Inline Connector of the Fitting to the Inline Connector of the Emergency Pack labelled 'Output to Lamp'



TRUST ROBUS

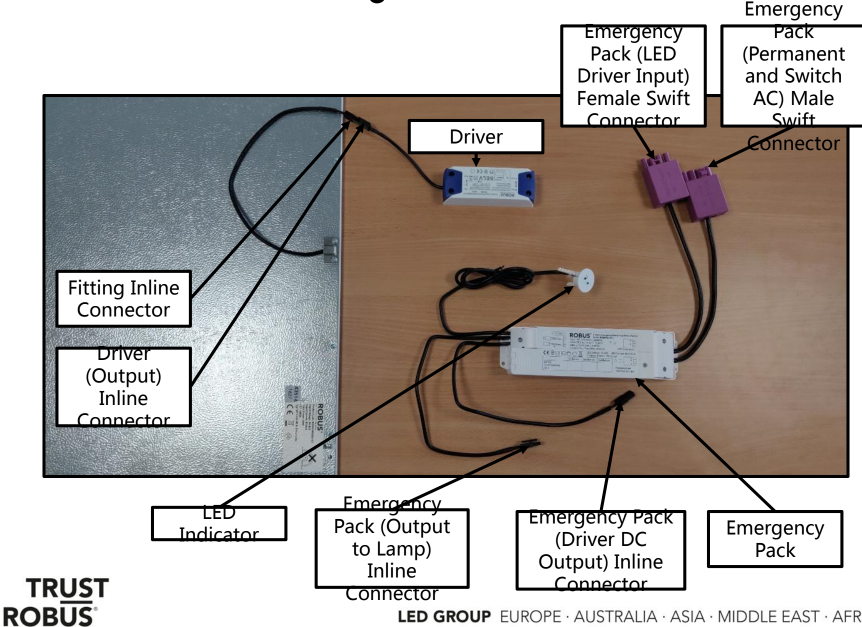
Connect the Inline Connector of the Driver Output to the Inline Connector of the Emergency Pack Driver Output labelled 'Driver DC Output'



TRUST ROBUS

Wiring Emergency Pack R3EMPK4-PSU into Fitting without Swift



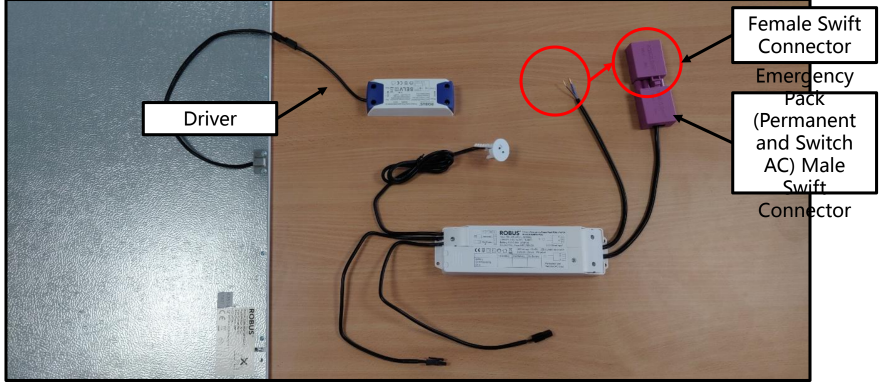


Remove Female Swift Connector from the Emergency Pack cable labelled 'LED Driver Input'



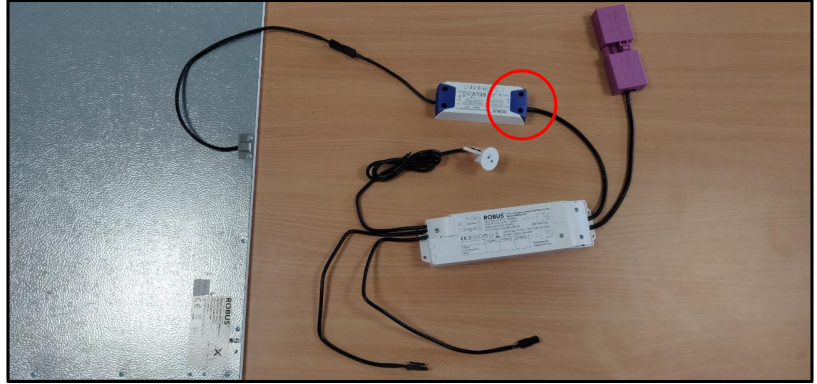
TRUST ROBUS

Connect the removed Female Swift Connector to the Male Swift Connector of the Emergency Pack labelled 'Permanent and Switched AC'



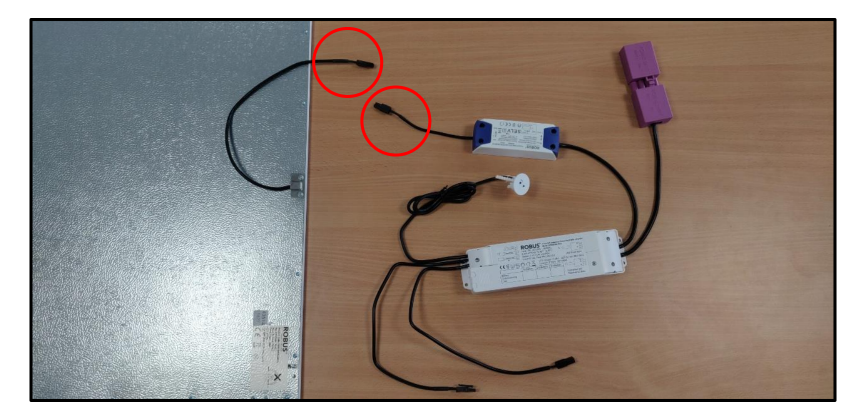
TRUST ROBUS

Connect the Emergency Pack cable labelled 'LED Driver Input' to Input side of the Driver



TRUST ROBUS

Disconnect the Inline Connector between the Driver and the Fitting



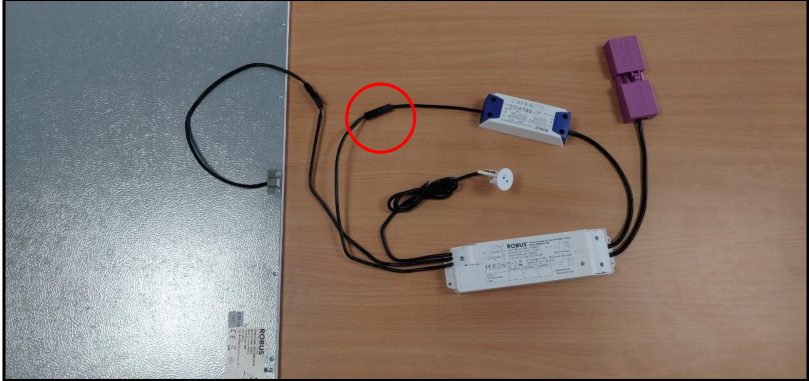


Connect the Inline Connector of the Fitting to the Inline Connector of the Emergency Pack labelled 'Output to Lamp'



TRUST ROBUS

Connect the Inline Connector of the Driver Output to the Inline Connector of the Emergency Pack Driver Output labelled 'Driver DC Output'



TRUST ROBUS