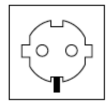
Connecting to the mains

SET UP YOUR LED FIXTURE INTERLINK CONFIGURATION BEFORE CONNECTING THE DIMLUX XTREME LED FIXTURES TO A POWER SUPPLY.

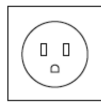
Warning! Make sure mains power is switched off. Also read all other warnings at the end of this page

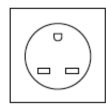
1. Power Cable

Take the supplied Power Cable. (EU/UK/USA)











EU Plug 230 V

UK Plug 240 V

USA Plug 120 V

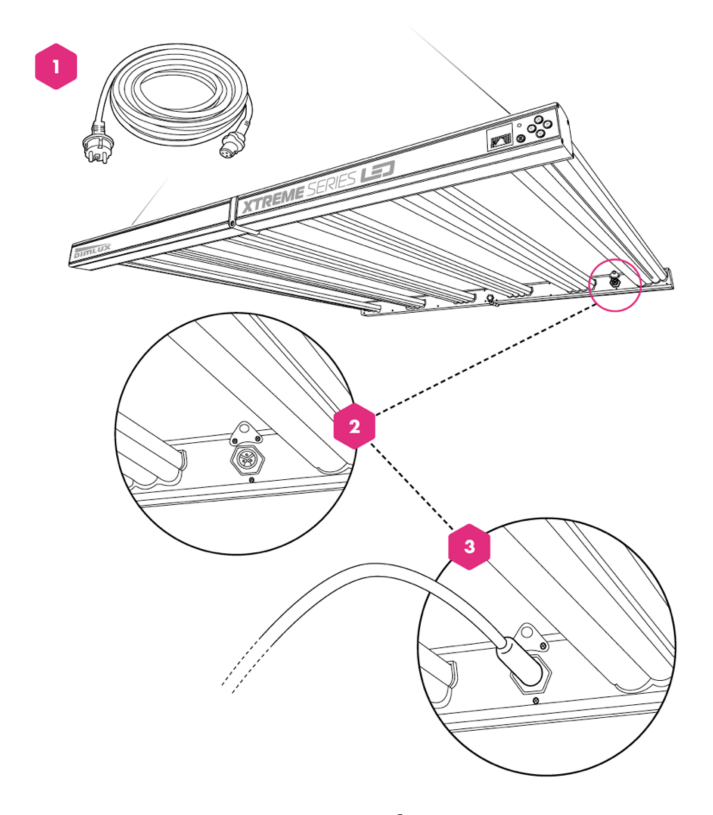
USA Plug 240 V

USA Plug 277 V

2. Search for power socket

Search for the round power sockets on the Dimlux Xtreme LED fixture..

Connecting to the mains - Dimlux 19-10-22 15:49



3. Insert the round waterproof power plug

Insert the round waterproof power plug in to the power socket on the Dimlux Xtreme LED fixture and make sure it is firmly and fully plugged in.

We advise you to route the cables through the top of the fixture.

NOTE make sure that power and all other electrical wiring is

Connecting to the mains - Dimlux 19-10-22 15:49

done by a certified electrician.

Warning!

Make sure mains power is switched off.

Ensure the cord is not coiled and does not touch any hot surfaces.

Connect the cables according to local rules, safety regulations and electrical code.

Ensure external switching gear can cope with the inrush current of the LED fixture.

Always use a double pole contactor suitable for switching a capacitive load. Never use household timers to switch the LED fixture!