# **Setting up Interlink Connection**

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

Make sure the fixture still is on a flush, stable surface with the lenses facing downwards and follow the next steps;

### 1. Interlink Cable

Take the supplied Interlink Communication Cable.

#### 2. Find Interlink Sockets

Search for the 3 Interlink sockets on the Dimlux Xtreme LED fixture.

## 3. Insert Interlink Plug

Insert the plug of the interlink cable from the Maxi controller into the 1st of the 3 interlink sockets on the Dimlux Xtreme LED fixture.

## 4. Use Dimlux Maxi Controller

The Maxi Controller sends a signal to the fixtures to switch them on or off. There are 2 out ports on the Maxi Controller. Each port can switch up to 80 fixtures using the oem

interlink cables and splitters. Interlink cables are available in different lengths. That is 160 Dimlux Xtreme LED fixtures in total.

# NOTE: DO NOT FORGET TO SET THE DIMLUX MAXI CONTROLLER TO LED MODUS

# Connecting up to 160 fixtures to a Dimlux Maxi Controller

Please refer to the Maxi Controller manual for specific settings information.

## For up to 40 fixtures

Connect OUT-1 to IN of the fixture

### For more then 20 fixtures

It is recommended to divide equally between ports OUT-1 and OUT-2 (up to 80 fixtures)

## From 80 up to 160 fixtures

Use a splitter and divide equally between OUT-1 and OUT-2