

# Quick Start Instructions

A walkthrough on how to set up the DLI fixtures on the DLM-4 Zone Controller.

- Set your fixture(s) to the 'controller' setting:



Connect the fixture(s) to the main-power:



#### THE FIXTURES WILL SWITCH ON TO 1000W.

Default setting for the fixtures is to be on.

# Setup ZONE 1 on the DLM-4 Zone Controller:

In order to test whether the fixtures listen to the controller, the controller has to send an "OFF" signal to the fixtures.



In this example the current time is 02:00:00pm. Make sure ZONE 1 on the controller is in night-mode by setting the "ON" time 2 hours later than the current time.

THE CONTROLLER STARTS SENDING THE COMMAND "OFF" OVER THE LINE.



1. Plug one end of the controller cable into "ZONE 1".

2. Plug the other end of the controller cable into the input side of the t-splitter.

3. Connect a cable from one of the two output ports of the t-splitter to the fixture.

#### ONCE THE CABLE IS CONNECTED TO THE FIXTURE, IT SHOULD SWITCH OFF.

# Connect more fixtures:

If this works, start adding fixtures one by one to the controller grid. Every fixture that gets connected should switch off.



# ATTENTION:

- ONLY use cables supplied by Dutch Lighting Innovations. Each zone **MUST** have a single wattage / type of fixture connected to it.
- DO NOT mix fixtures with different wattages on the same zone.
- FOLLOW ALL local and national electrical codes for installation requirements.

### Need more information?

Visit the website to get the full DLM-4 Zone instruction manual: www.dutchlightinginnovations.com

 $\angle$  Connect one fixture to the controller: