

Now you have your lights placed, it's time to work out your cables. Measure the distance between each light and back to your power source and write these measurements on your plan.

## You will need a T-Piece Connector for every light except the last light in your sequence. Indicate these on your plan.

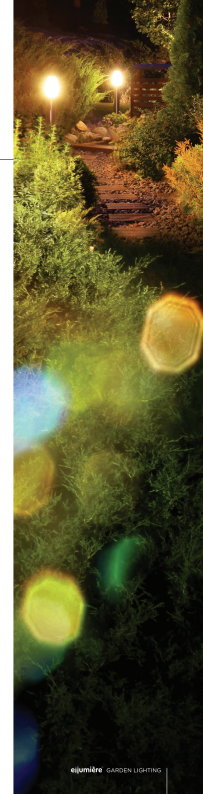
Now measure the distance from your power supply to the first light and mark this on your plan.

## Check the total length of all your cables does not exceed 50m.

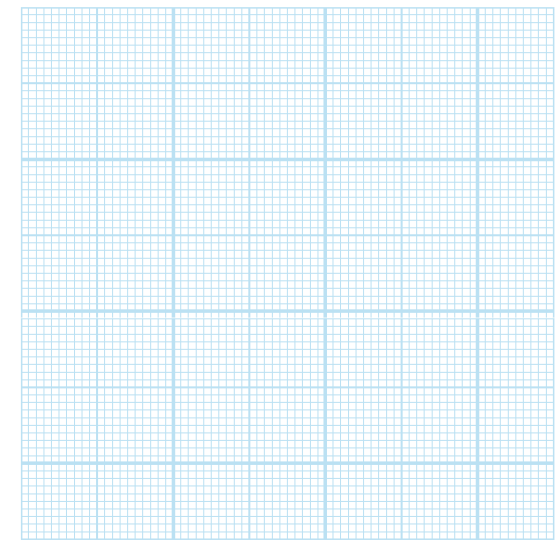
Once you're home, simply connect them all up, turn them on, sit back and enjoy. It's that simple.

#### WHAT WE USED

- 1 Outdoor Transformer
- 2 Automatic Light Sensor
- 3 T-Piece Connectors
- 4 Garden Bollards
- **5** Ext. Cables (1m / 2m / 5m / 10m)
- 6 Garden Spotlights (Sml)
- 7 Garden Spotlights (Lrg)
- 8 Deck Lights



# MAKE A START. **PLAN YOUR PROJECT** COMPLETE YOUR GARDEN LIGHTING IN 3 EASY STEPS



1CM = 2M