

Planning your garden lighting



Deck, in-ground and marker lights



Flower bed and garden spots



Wall fittings



Pagoda and spike feature lights



Path, deck and garden bollards



Step and low level lights

plug & go how it works

Step 1

Choose the areas you want to have lit then we suggest that you sketch a rough plan view of each area involved.

Step 2

Choose the fittings which will suit the requirements and list them out with the quantity of each where relevant. Be careful to bear in mind the voltage of the fittings chosen. All 240V fittings will need mains supply to wherever they are to be installed whereas all **plug & go** models just need to be connected into the low voltage cable (as shown right).

Step 3

Measure the distance involved for the **plug & go** models chosen and determine, from the cable set options available which cable set or sets will be needed. Remember, up to 50 metres of cable can be used from 1 LED driver but the wattage loading must not exceed the recommended minimum, maximum. (see accessories page 19)

Step 4

Plan where the mains supply will originate from. With the **plug & go** system you have a choice of placing the LED driver/drivers in an IP rated wall box on an exterior wall. However, depending on how large an area is involved, sometimes more than one mains feed may be needed in different locations. Consultation with an electrician is advisable on this matter.

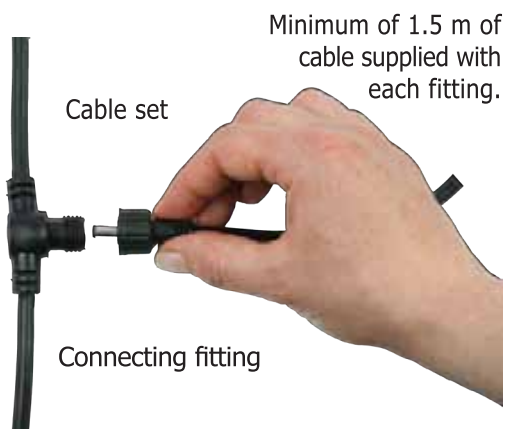
Important

The **Garden Zone Plug & go** fittings use a unique single pin, 2 pole plug and as such are not compatible with any other product or system. Currently they are not dimmable but they will work when wired via a timer.

Input - mains feed



Output - low voltage



Minimum of 1.5 m of cable supplied with each fitting.

Cable set

Connecting fitting



Circuit continuity blanking plug. Fit when no product is being installed. All cable sets include these plugs.