

YOU ONLY NEED A SCREW DRIVER TO INSTALL THIS PLUG & PLAY SYSTEM.

This simple system can be installed in both existing and new gardens.

✓ SCREW CONNECTION

From low voltage main cable to transformer.



The system behind the transformer is running on 12 volt. Each light fitting is provided with 2 metres of cable with



connector, this connector can easily be connected to the fixed connection(s) on the low voltage main cable.

✓ LED

This type of light source is energy saving and is consequently good for the environment and saves money. Many LED light sources within this range can be replaced.

TIPS

/RECOMMENDATIONS:

- ✓ It is advisable to put the cables (slightly) under the ground, in order to avoid damage by using garden/tools/ machines.
- ✓ We recommend a maximum distance of 35 meter between transformer and lighting.
- ✓ Cable damage is not dangerous (12 volt) and can easily be repaired.
- ✓ It is advisable to put some grease on revolving parts e.g. screws etc. to make it easier to replace a lighting source in due course. It is also recommendable when replacing a light source to clean the complete fixture to ensure that it remains watertight.
- ✓ The transformer is approved for outdoor use and is protected against all weather circumstances.
- ✓ By using a timer catn. 6009011 with dusk to dawn sensor you can control the lighting hours.
- ✓ The total number of wattage of all light fixtures connected may never exceed the maximum capacity of the transformers (total watt).
- ✓ All plugs are suited for outdoor use and can be placed on or under the ground.
- ✓ In case optional light sources are applicable, they have been indicated. (both in LED and halogen) the numbers mentioned refer to the light sources on the accessory-page.

SYMBOLS ON PACKAGING:

IP44 IP44  = approved for outdoor use

SS 316 = Higher quality stainless steel

IP68  = approved for permanent under water use

POWER LED  = Light fitting is provided with an extra strong LED light source

LED  = Light fitting is provided with LED light source

ATTENTION! LED lighting source is replaceable by a new LED lighting source, except Axis, Astrum, Lotus, Aqua, Tabula, Decus and Deca.