



Specification:

Round 32mm 4 pack LED spike light kit
4 x 0.5W LED module RGB
Dia 32 x 130mm
IP rating: IP65 (Luminaire), IP44 (LED driver)
AU Plug-in LED driver:
Input: 100-240V ~ 50/60 Hz
Output: 12V DC, 500 mA 6W max.
iOS 9.0 or higher, Android 4.4 or higher
WiFi IEEE 802.11N, 2.4GHz



IP65
For luminaire



IP44 
For LED driver



Warning:

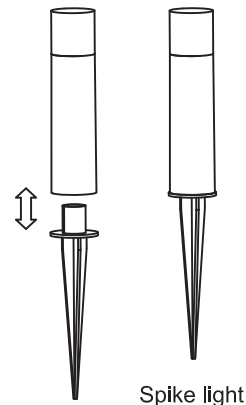
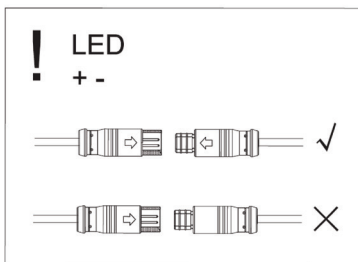
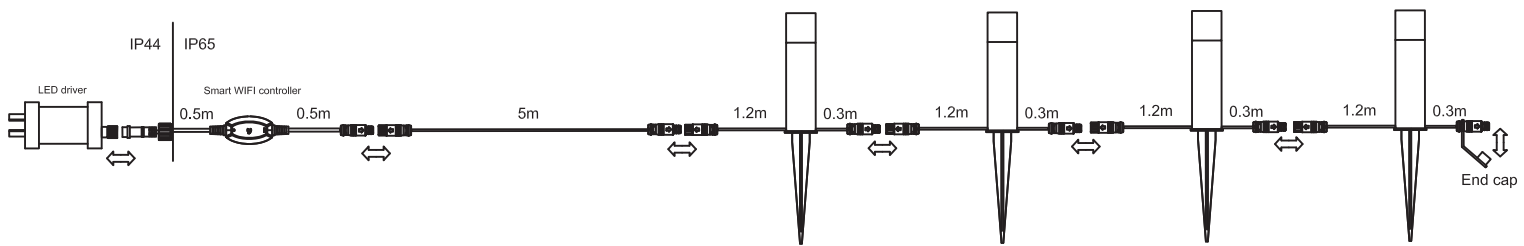
This system operates at Safety Extra Low Voltage (12V), via a LED driver. Never connect the light fittings directly to the mains without using a driver. Up to 12 spike lights can be connected with the supplied LED driver. Avoid locating any cables in positions that would cause a trip hazard. Position cables away from areas where they may be at risk from being cut, trapped or damaged. Do not stare directly at the LED light beam. The light source of this light fitting is not replaceable; when the light source reaches its end of life the whole luminaire shall be replaced. If part of the product is damaged, it cannot be repaired and must be destroyed. Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your local authority for recycling advice. This system works via WI-FI control, please sure that BEFORE you install your kit there is good 2.4Ghz Wi-Fi signal coverage in the location you going to place the smart WIFI controller. Only support 2.4Ghz WI-FI networks with WEP and WPA/WPA2 encryptions. Portal and WPA/WPA2 enterprise are not supported, 5Ghz Wi-Fi is not supported un-secured open networks and hidden SSIDs are not supported.

Installation:

Switch off the power source. Deciding the layout of the light fittings, ensure that the cable length is enough to suit the intended location of the light fitting and power source. Push the LED light head and the stem into the spike. Push the assembled products into the ground. Connect each LED light to the next LED light ensuring the arrows on connectors are facing each other and all plugs are fully fitted into the sockets. Use the supplied end cap to cover last socket which is not being used, to prevent water ingress. Connect the extension cable and smart controller to the LED driver. Plug the LED driver into the mains socket and switch on.

Care and maintenance:

We recommend cleaning with a soft dry cloth. Do not use solvents or abrasive cleaners as these could damage the finish. For your safety, always switch off the supply before cleaning.



Spike light