Installation Sheet KSR1322

Read these instructions before commencing installation & retain them for future reference.



These fittings are Class I and must be Earthed

Important Information

It is recommended that luminaires are installed and fitted by a qualified electrician ensuring the installation complies with current IEE wiring regulations & local building control. These products are designed for connection to a 240V 50Hz supply. Any broken or damaged parts should be replaced as soon as possible. KSR will not accept responsibility for any claims arising from a poor installation.

General Maintenance

General maintenance and cleaning should be performed at least quarterly. Clean product outer using a damp cloth. Non abrasive cleaner can be used for heavy deposits. After any maintenance, remember to check all seals are intact

Installation Procedure

Familiarize yourself with the luminaire and ensure the power is turned off before installing the fitting.

Ensure the ground into which you want to install the spike light is sufficient to support it.

Push the spike into the ground, leaving a minimum of 40mm exposed to allow for movement of the head section.

Using a suitable IP rated connector (Not supplied) terminate the wiring L-Live (Brown), N-Neutral and E-Earth (Green/Yellow)

Adjust head section to point in the desired direction. Turn on the power and test the luminaire.

Note: This luminaire requires a 240v AC supply, no external driver is required.

Mains Supply Luminaire

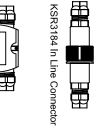
Live - Brown — L-Brown
Earth - Green/Yellow — — — - Green/Yellow
Neutral - Blue — N - Blue



Selva (LED Spike Light

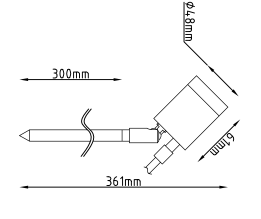
Available finish: - Anthracite Finish

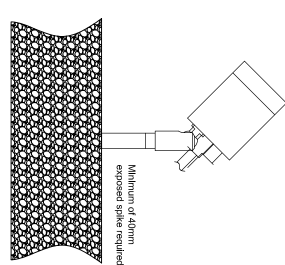
Optional IP Rated Connectors Not Supplied





KSR3185 Loop Through Connector





Lamp Details

KSR1322 - 5W Integral LED Module Non Replaceable 3000k Warm White

KSR Lighting Aftersales: 023 92 674343 E-mail: info@ksr-lighting.co.uk