

ELECTRICAL INSTALLATION INSTRUCTIONS

SPARKLER NIXIN PRODUCT RANGE

1. Connect O-Ring Terminals to Light connection points, as located on the LED Lights.
2. Using the Rubber Seal, close the electrical connection box on the light by firmly tightening it.
3. Ensure this is done all carefully and that no electrical cables have broken there insulation.

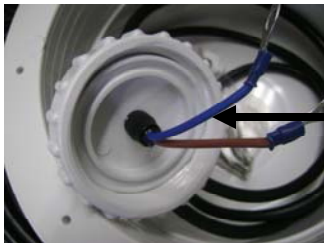
ELECTRICAL SPECIFICATIONS – Sparkler LED Lights

Input Voltage – 12V/AC +-10%

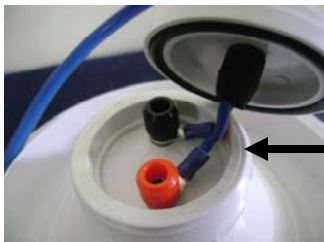
Input Current - 600mA +-10%



← O-Ring Supplied in LED Light Box – To be used In electrical light installation



← Place O-Ring in plastic Ring location, as indicated.



← Note: The Rubber O-Ring Placed on the plastic ring.
← Tighten Electrical O-Ring terminations to Light

ELECTRICAL INSTALLATION INSTRUCTIONS

SPARKLER NIXIN PRODUCT RANGE

1. Connect O-Ring Terminals to Light connection points, as located on the LED Lights.
2. Using the Rubber Seal, close the electrical connection box on the light by firmly tightening it.
3. Ensure this is done all carefully and that no electrical cables have broken there insulation.

ELECTRICAL SPECIFICATIONS – Sparkler LED Lights

Input Voltage – 12V/AC +-10%

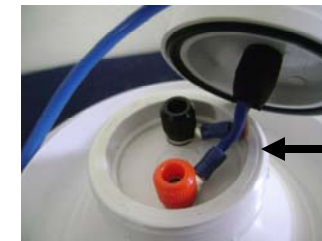
Input Current - 600mA +-10%



← O-Ring Supplied in LED Light Box – To be used In electrical light installation



← Place O-Ring in plastic Ring location, as indicated.



← Note: The Rubber O-Ring Placed on the plastic ring.
← Tighten Electrical O-Ring terminations to Light