

9W RING LIGHT INSTALLATION INSTRUCTIONS

9W LED LIGHT CONNECTION

DO NOT CONNECT DIRECTLY TO AC POWER SOURCE

SUPPLY POWER REQUIRED FOR EACH LIGHT: 12V, DC, 0.75A, 9W

SUITABLE POWER SOURCE: 12V, LED, DC DRIVER

ENSURE THAT ALL ELECTRICAL WORK IS CARRIED OUT BY A QUALIFIED PERSON

ENSURE THAT ALL LOCAL ELECTRICAL CODES OF COMPLIANCE ARE ADHERED TO

IF MULTIPLE LED LIGHTS ARE TO BE CONNECTED TO ONE LED POWER SOURCE, ENSURE THAT THE SUPPLY CABLE AND CONDUCTOR SIZES ARE CORRECT FOR THE CURRENT LOADING.

WHEN CONNECTING UP THE LIGHT TO YOUR LED DRIVER, PLEASE OBSERVE THAT THE POLARITY IS CORRECT (+ to + & - to -)

Ensure that you use an IP68 rated cable connector to extend your cable to your LED driver.

A suitable, cable that is rated for use under water is recommended (H05 RN-F or H07 RN-F)

It is recommended that your cable junction box or LED Power Supply is located at least 2m away from the edge of your fountain installation and at least 500mm above the maximum water level.

If multiple 9W LED's are to be connected at the same junction box/Power Supply, use a Multiple Pole Distribution Block that is rated correctly for the cable and connections that are to be made.

LIGHT INSTALLATION

Unscrew your fountain nozzle by turning it anti-clockwise.

Turn the adapter supplied with your light into the thread.

Slide the RING LIGHT over the adapter.

Turn your fountain nozzle back in.

