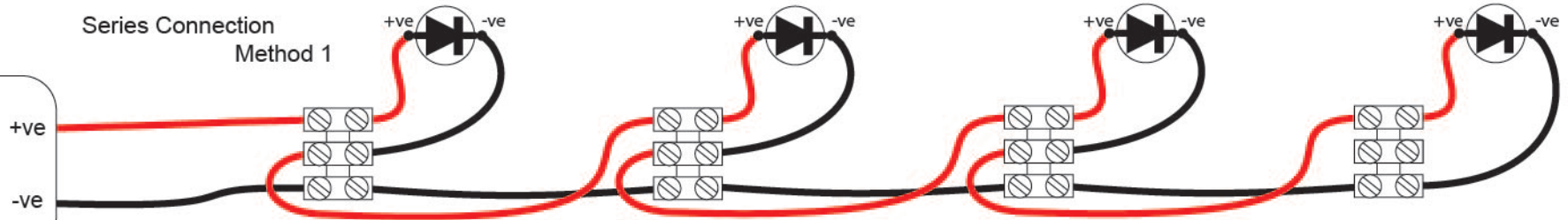


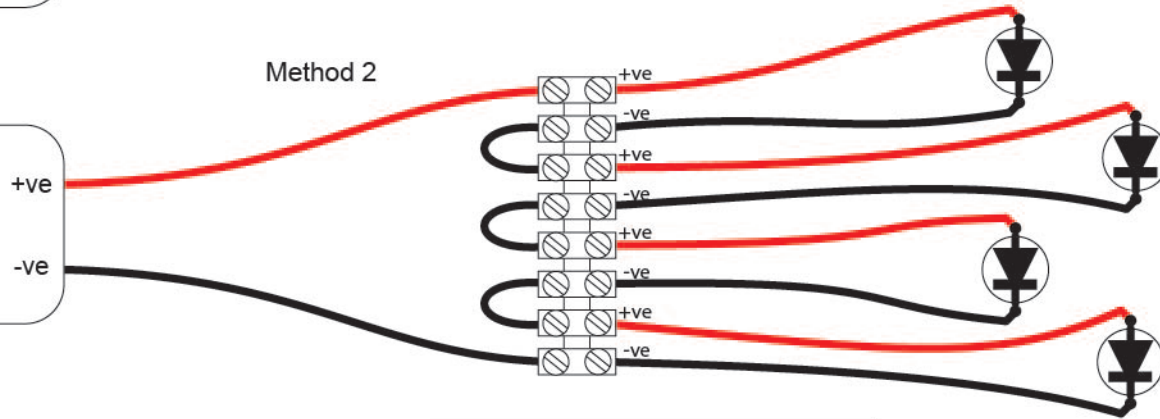
Series Connection Method 1

Constant Current
LED Driver
(Current as Reqd.
by the LED's)



Method 2

Constant Current
LED Driver
(Current as Reqd.
by the LED's)

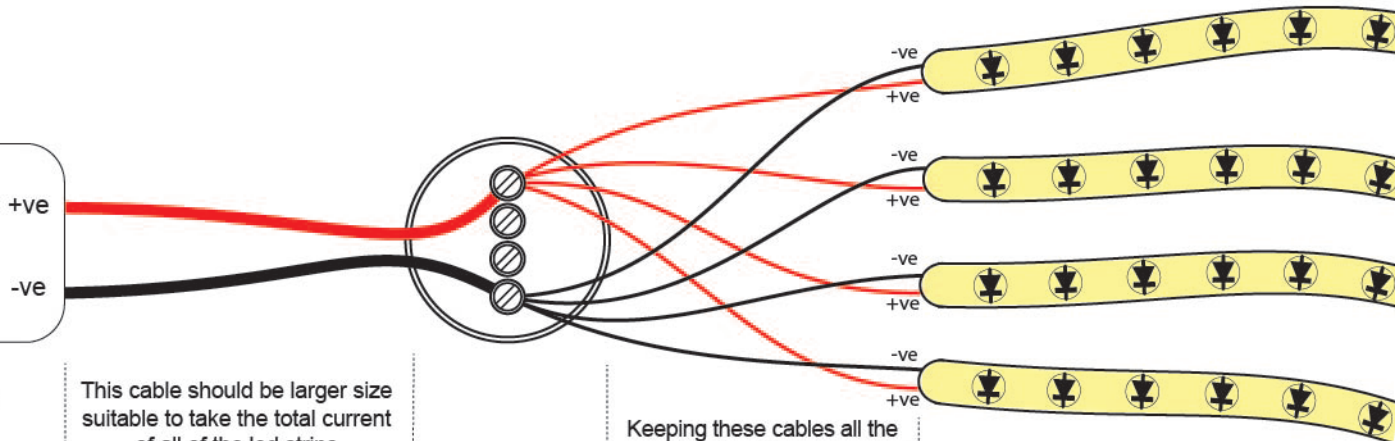


The LED driver power
rating required depends on
the wattage & no. of LED's.

See page 1 for cable size/length information

Parallel Connection

Constant Voltage
LED Driver
(Voltage as Reqd.
by the LED strip)



The LED driver power
rating required depends on
the length & no. of strips.

This cable should be larger size
suitable to take the total current
of all of the led strips.

Keeping these cables all the
same length will ensure equal
light intensity of each strip.

IMPORTANT NOTES:

Do not connect l.e.d's to the
driver while it is switched On,
or within 5 mins. of it being
switched on.

This may permanently damage
the l.e.d.

Ensure the polarity is correct.
Incorrect polarity may
permanently damage the l.e.d's.

4 l.e.d's are shown on each
circuit but more or less may
be used within the max. and
min. rating of the LED driver.