

## **LEDLNFX25 4W RGB**

24V 1.2W Quicklink: Q17E3

## General

| Construction<br>Dimmable             | Plastic<br>Yes |
|--------------------------------------|----------------|
| <b>Dimensions</b><br>Height<br>Width | 26mm<br>20mm   |
|                                      | 201111         |

Electrical

| Maximum Wattage | 1.2W |
|-----------------|------|
| Voltage         | 24V  |

The Neon Flex RGB is a perfect replacement where traditional glass neon is normally applied. The Neon Flex can be cut every 75mm up to the maximum length of 9000mm (9m). A power lead, connecting pins and an end cap is required with this product. The wattage for every 75mm is 1.2W.

The Neon Flex is an ideal solution for all cove lighting.

To control the Neon Flex we recommend using the Wise Chameleon product. This will enable you to choose from 8 preset colours and use a colour cycle function.

You will require the following;

1 x WISE RGB CONTROLLER 12/24V 1 x TRANSFORMER 1 x 7 BUTTON SWITCH or REMOTE

Below shows the maximum length per transformer;

25W transformer= 20 cuts @ 75mm = 1500mm 50W transformer= 40 cuts @ 75mm = 3000mm 100W transformer= 80 cuts @ 75mm = 6000mm 150W transformer= 120 cuts @ 75mm = 9000mm \*limited to 9m\*

## How to work out the amount of cuts you require.

Work out the distance you wish to illuminate in Milimetres to begin with i.e: 4 meters would be 4000mm. Then divide that number by 75. i.e: 4000/75 = 53.3. In this case, the amount of cuts required to fill a 4m space is 53 cuts.

Please Note: If the flex is cut into sections, we cannot refund.