Drape Light Chains and Accessories Guide



Window Drapes Guides

Which MK range is best for you:

Outdoor If you want to light windows from the outside, and your lights will not be within touching distance of the public. This range comes in either black cable, or white cable, to suit your environment. (Note: the outdoor range can also be used indoors if it suits)

Indoor. If you want to light your windows from the inside, and your lights will not be within touching distance of the public. This range comes in transparent cable only.

Low Voltage: If you think your lights will be in touching distance of the public, low voltage is the way to go. This range can be used indoors and outdoors. This range comes in transparent cable only.

Drape Width

The drapes in each range come in 2m widths.

Drapes can be linked to make them wider.

Depending on the selected range, there are ways to make the drapes narrower, to suit your needs (more details below)

Drape Length

The drapes in each range come in 3 x basic lengths: 1.5m. 3m. and 6m

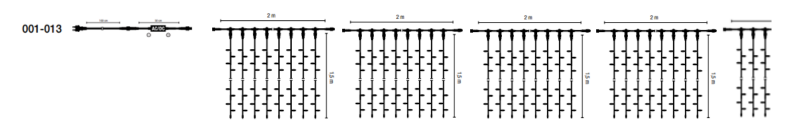
1.5m Long drape

Outdoor

With a choice of cable colour, and LED colour:

LED	019-329
LED LED	019-330
LED LED	019-335
= E	019-373
LED LED	019-374
LED LED	019-430
	019-338
	019-339
	019-423
	019-431

A maximum of $12\,x$ drapes can be powered from one plug and one rectifier. Allowing for a 1.5m drape up to 24m wide



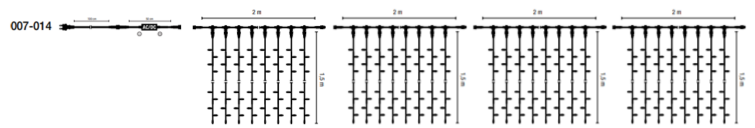
1.5m Long drape



With a choice of LED colour:

LED		017-046
LED		017-055
LED	LED	017-058

A maximum of $12\,x$ drapes can be powered from one plug and one rectifier. Allowing for a 1.5m drape up to 24m wide



1.5m Long Drape

Low voltage

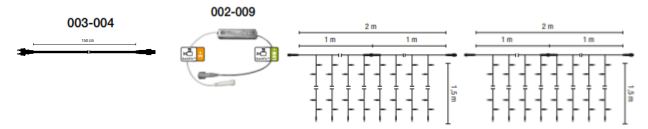
With a choice LED colour



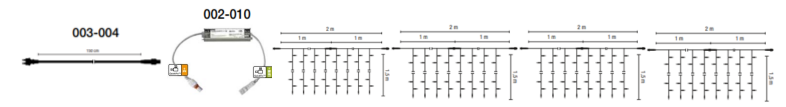
A maximum of $6 \times 100 \times$

The type of transformer required depends on how many drapes you wish to chain together:

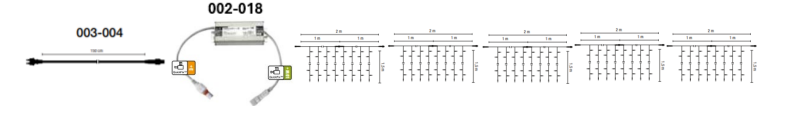
- 1 or 2 drapes



- 3 or 4 drapes



- 5 or 6 drapes



(Note: The drape can be broken down into 1m widths. Individual strands cannot be removed on the low voltage drapes)

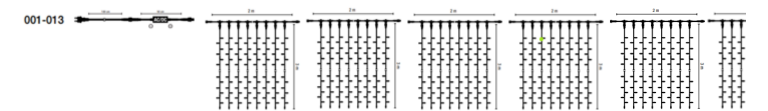
3m Long Drape

Outdoor

In a choice of cable colour and LED colour



A maximum of $12\,x$ drapes can be powered from one plug and one rectifier. Allowing for a 3m drape up to 24m wide



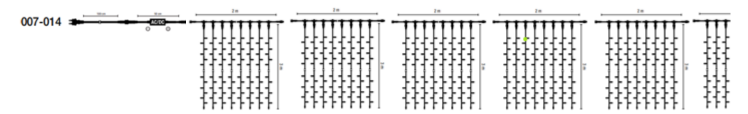
3m Long Drape



In a choice of LED colour

LED	017-047
LED	017-056
LED LED	017-059

A maximum of 12 x drapes can be powered from one plug and one rectifier. Allowing for a 3m drape up to 24m wide



3m long drape

Low Voltage

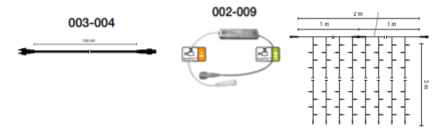
In a choice of LED colours



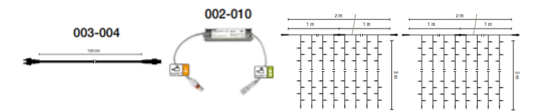
A maximum of $4\,\mathrm{x}$ drapes can be chained together. Allowing for a $3\mathrm{m}$ drape up to $8\mathrm{m}$ wide

The type of transformer required depends on how many drapes you wish to chain together:

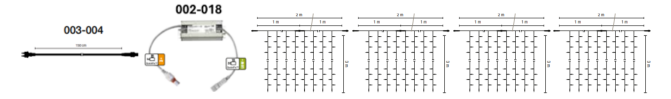
1 x drape:



- 2 x drapes



- 3 to 4 drapes:



(Note: The drape can be broken down into 1m widths. Individual strands cannot be removed on the low voltage drapes)

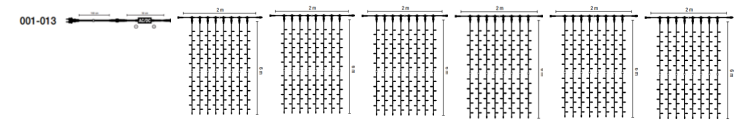
6m Long Drape

Outdoor

With a choice of cable colour, and LED colour:

LED	019-333
LED LED	019-334
LED LED	019-337
LED LED	019-441

A maximum of $6\,x$ drapes can be powered from one plug and one rectifier. Allowing for a 6m drape up to 12m wide



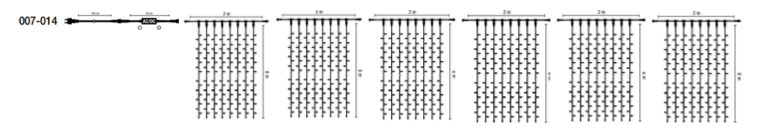
6m long drape



In a choice of LED colours

LED		017-040
LED		017-057
LED	LED	017-060

A maximum of $6\,x$ drapes can be powered from one plug and one rectifier. Allowing for a 6m drape up to 12m wide



6m long drape

Low Voltage

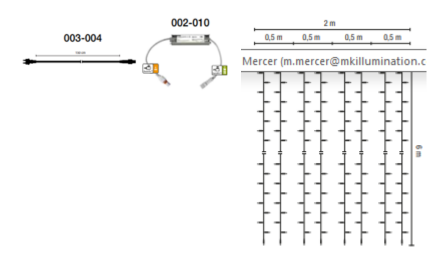
With a choice of LED colours:

LED	029-069
LED	029-070

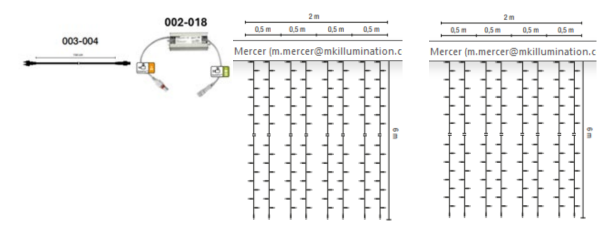
A maximum of 2 x drapes can be chained together. Allowing for a 6m drape up to 4m wide

The type of transformer required depends on how many drapes you wish to chain together:

1 x drape:



- 2 x drapes



(Note: This drape can be split into 50cm widths. Individual strands cannot be removed)