

Tree Lighting and Accessories Guide



Real Tree Lighting Product Guide

This is a very rough guide to the product required for real tree lighting.

Each tree is different, so some may require less product, others more.

Which MK range is best for you?

Outdoor: Choose this range if you know your trees will be out of reach of the public.

Low Voltage: Choose this range if you think people may be getting up close to your tree.

3m Tree

Outdoor option:

Would require 8 x sets of our 12m string lights. With a choice of LED colours:

019-312



019-358



019-366



019-327



019-325

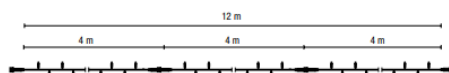


And 1 x rectifier and plug:

001-013



8 x Sets



Or 5 x sets of our 20m string lights. With a choice of LED colours

019-310



019-323



019-359



019-361



019-362



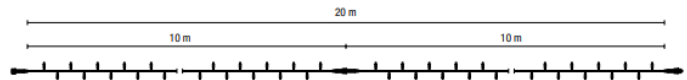
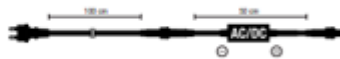
019-427



And 1 x rectifier and plug:

5 x sets

001-013



Low Voltage option:

Would require 8 x sets of our 12m string lights. With a choice of LED colours:

029-167



029-089



029-115



029-098



And 1 x plug. One Transformer. One divider.

(Note: The lights need to be split as per the diagram, to avoid “voltage drop” (dim lights))

003-003



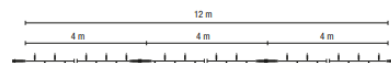
002-010



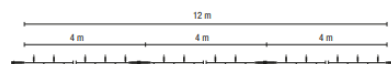
002-121



4 x sets of lights



4 x sets of lights



5m Tree

Outdoor option

Would require 18 x sets of our 12m string lights. With a choice of LED colours

019-312



019-358



019-366



019-327

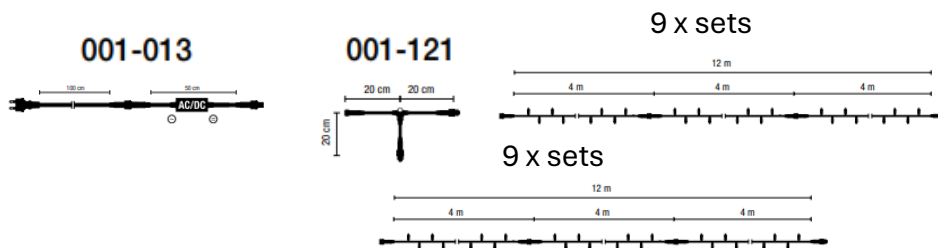


019-325















1 x rectifier and plug: 1 x divider

(Note: The lights need to be split as per the diagram, to avoid “voltage drop” (dim lights))

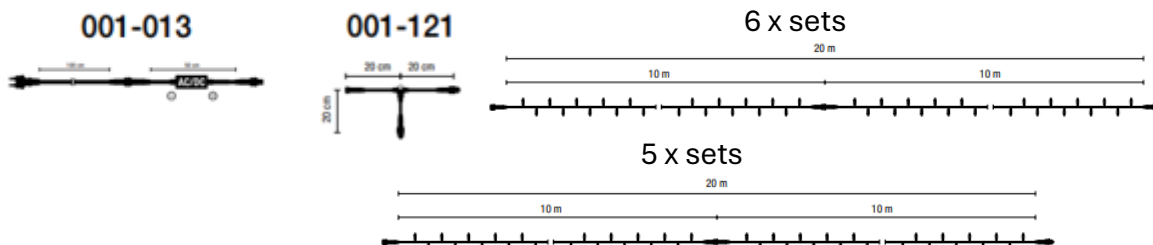


Or 11 x sets of our 20m string lights. With a choice of LED colours

019-310	 
019-323	 
019-359	 
019-361	 
019-362	 
019-427	 

1 x rectifier and plug; 1 x divider

(Note: The lights need to be split as per the diagram, to avoid “voltage drop” (dim lights))



5m Tree

Low volt option

Would require 18 x sets of our 12m string lights. With a choice of LED colours

029-167



029-089



029-115

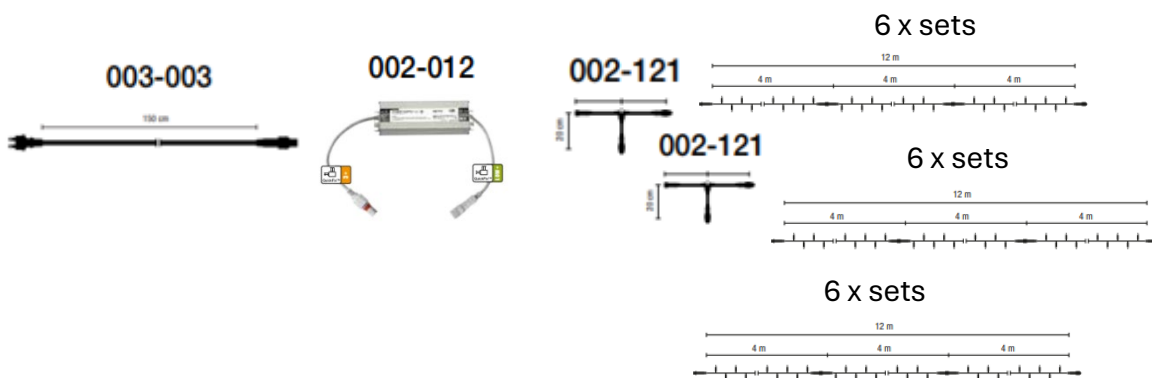


029-098



And 1 x plug. One Transformer. Two dividers.

(Note: The lights need to be split as per the diagram, to avoid “voltage drop” (dim lights))



8m Tree

Outdoor option

Would require 45 x sets of our 12m string lights. With a choice of LED colours

019-312



019-358



019-366



019-327

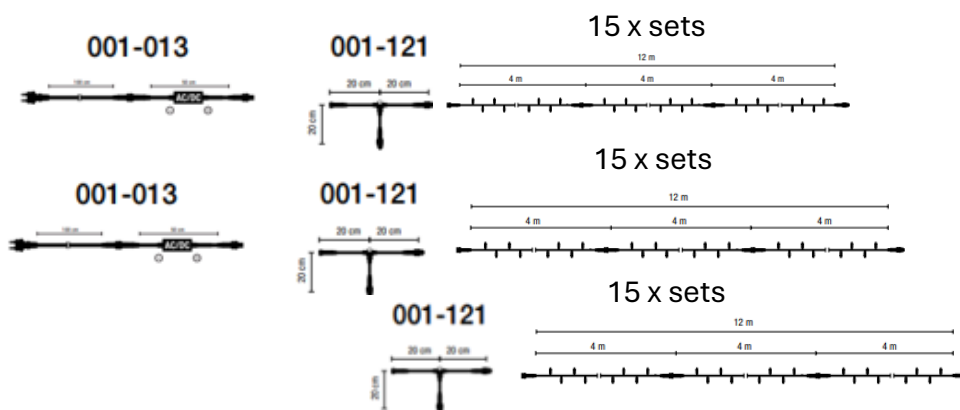


019-325















This would require 2 x rectifiers and 3 x dividers

(Note: The lights need to be split as per the diagram, to avoid “voltage drop” (dim lights))

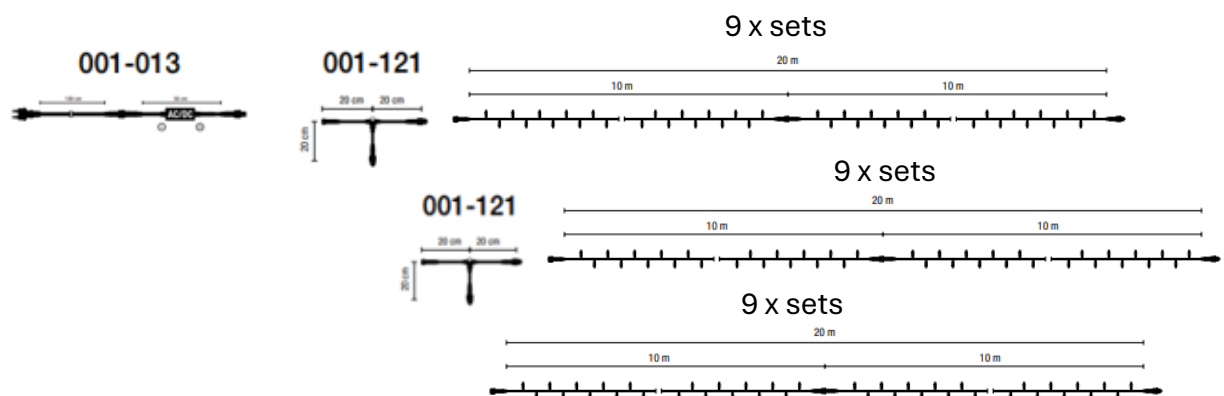


Or 27 x sets of our 20m string lights. With a choice of LED colours

019-310	 
019-323	 
019-359	 
019-361	 
019-362	 
019-427	 

1 x rectifier and plug; 2 x divider

(Note: The lights need to be split as per the diagram, to avoid “voltage drop” (dim lights)



8m Tree

Low voltage option

Would require 45 x sets of our 12m string lights. With a choice of LED colours

029-167	 
029-089	 
029-115	  
029-098	  

And 2 x plugs. Two Transformers. Eight dividers.

(Note: The lights need to be split as per the diagram, to avoid “voltage drop” (dim lights))

