

LED Icicle String Lights with Auto-Timer Control

User Manual

Item refs: 155.425UK – Blue

155.426UK – Cool white 155.427UK – Warm white

155.428UK - Cyan



High quality LED icicle lights with a 2/6/2/6/3/5 hanging combination. The controller features 8 pre-programmed sequences, allowing you to adjust the mode to your preference. Switching the lights on triggers an operating cycle with 8 hours on and 16 hours off allowing the lights to automatically come on at the same time everyday. The high quality LEDs have a long lifespan and are energy efficient making them ideal for decorating homes, shops etc.

- Suitable for indoor and sheltered outdoor area use
- 8 pre-programmed sequences: Combined, Waves, Sequential, Slow-glow, Chasing, Slow-fade, Twinkle, Steady-on
- Automatic timer: 8 hours on and 16 hours off
- Mains plug to first LED: 10m
- Concave shaped LED head gives consistent and uniformed brightness at all angles



Specifications

Power supply 24Vdc, 250mA

Power consumption max. 6W
No. of LEDs 240
LED spacing 100mm

Drops 200, 300, 500 & 600mm

LED length 6m

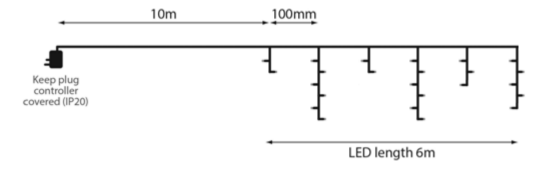
Overall length 16m

IP rating: string light IP44

IP rating: controller IP20

Cable colour White

Weight 1.2kg



Assembly

- Remove the parts from the box and untangle the wires carefully
- · Connect the string lights to the power supply unit
- Ensure the power supply unit is located indoors and is not exposed to the elements



Installation

Continuous operation (without timer)

Press the control button and select the preferred program from the 8 functions.

Timer operation

8 hours on followed by 16 hours off from the time of first power up. Press and hold the control button until the red LED illuminates, then press to select the preferred program from the 8 available functions.



Warnings

- Do not power the string lights while the item is coiled and inside the packaging.
- Fully de-tangle the string lights and uncoil the cable before operating.
- Use only the supplied transformer with adequate ventilation.
- Disconnect from the mains when not in use.
- Transformer should be located indoors and protected from the elements.
- Avoid damage to the transformer, LEDs and wiring insulation. Do not use when damaged.
- Do not expose to direct heat or flames and do not immerse in water.
- Do not attempt to power any further string lights from this product.
- Do not attempt to remove bulbs. LED bulbs cannot be replaced.
- The wire insulation should not pass over any sharp or potentially damaging surfaces.



This product is classed as Electrical or Electronic equipment and should not be disposed with other household or commercial waste at the end of its useful life.

The goods must be disposed of according to your local council guidelines.

Errors and omissions excepted. Copyright© 2015. AVSL Group Ltd.