





2 minute sensor - long press)

Technical Specifications

DC Power: 36W Max

Wavelength: 365mm + 405mm Dimensions 122mm x 95mm x 25mm

12 x Individual LED Lights

Operating Instructions

- 1) Remove the Traveller Light from the packaging and place on an even, hard surface.
- 2) Remove any packaging material inside and around the Traveller Light.
- 3) Unfold legs (1), remove all the blue protection film underneath the light.
- **4)** Connect the Micro USB end of the cord into the Traveller Light (2). Connect the standard USB end into a phone charger, laptop or wall socket with a USB port
- 5) Turn on power switch
- at 60 seconds with a quick press or timer is 2 minutes with a long press (4).

Directions

Generally cure 4 fingers at a time. Cure thumbs separately.

Once gel coat has been applied, press button on top of Traveller's Light to turn on.

Place painted nails underneath. Light is timed to switch off at 60 seconds with a quick press or 2 minutes with a long press.

Cure time is 2 minutes per coat.

Heat sensation can occur due to individual sensitivity, but is most likely caused by the thickness of gel applied (Always apply gel in thin coats). Pulling fingers away from the Traveller Light for a few seconds will cease the heat sensation.

Cleaning the Traveller Light:

- 1) Disconnect Traveller Light from the power source.
- 2) Clean outside of Traveller Light with a soft, damp cloth.
- 3) DO NOT clean with abrasive cleansers or other scrubbing/scouring tools.

Safety Precautions

- Read instructions fully before use.
- Always use the correct power voltage.
- NEVER allow any liquid to enter into or around the Traveller Light.
- **DO NOT** use if the power cord is damaged in any way.
- **DO NOT** operate Traveller Light in excess of 90 minutes at a time.
- Stop using machine if any noise or smell is noticed during operation.
- NEVER place anything over, or cover the Traveller Light in any way.
- Keep dust away from the Traveller Light.
- When the Traveller Light is not in use, always disconnect electrical plug from the power supply.

Important Safety Instructions

When using electrical appliances, especially when children are present, basic safety precautions should always be followed, including:

READ ALL INSTRUCTIONS BEFORE USE KEEP AWAY FROM WATER AND OTHER LIQUIDS

DANGER - TO REDUCE RISK OF ELECTROCUTION:

- DO NOT leave appliance plugged in for an extended period of time when not in use
- DO NOT place or store appliance where it will fall or be pulled into a bath or sink
- DO NOT use while bathing

- DO NOT place in, or drop into water or other liquid
- **DO NOT** reach for an appliance that has fallen into water. Turn off power supply and unplug immediately.
- Unplug before cleaning

WARNING - TO REDUCE THE RISK OF BURNS, ELECTROCUTION, FIRE OR INJURY TO PERSONS

- NEVER leave appliance unattended when in use.
- Appliance is not to be used by children or persons with reduced physical, sensory or mental capabilities.
- Use this appliance only for it's intended use as described in this guide. Do not use attachments not recommended by the manufacturer.
- NEVER operate this appliance if it has a damaged cord or plug. To avoid a hazard, if power cord is damaged, it must be replaced by a qualified person only.

- Keep cord away from heated surfaces.
- NEVER block appliance air openings or place appliance on a soft surface such as a bed or couch, where the air openings might be blocked. Keep air openings free of lint, hair and dust.
- NEVER drop or insert any object into any opening of the appliance.
- DO NOT use outdoors or operate where aerosol spray products are being used.
- **DO NOT** look directly at bulbs when light is on.

CAUTION – KEEP OUT OF REACH OF CHILDREN

- Individuals who are sensitive to light due to fair skin colour, or because of certain medications (Tetracyclines, Acutane, Sulfa medications etc) should exercise due caution during exposure to this or any other light source, whether UV or visible. Medical advice should always be sought prior to usage.
- Heat sensation can occur due to individual sensitivity, and thickness of gel applied. Pulling fingers away from light source for a few seconds will cease the exothermic (heat producing) reaction.

- If redness or burning results, discontinue use.
- Ultraviolet radiation from the sun or from a UV appliance can cause skin or eye damage.
- Skin may develop sunburn if overexposed.
- To avoid a hazard, if power cord is damaged, it must be replaced by a qualified person only.



www.simplybillie.com