## RECHARGEABLE BATTERY $\rightarrow$ NIGHT LIGHT Puppy

Model: LIW14143
$1 \times$ Puppy Night Light
$1 \times$ Instruction Manual
1 x USB Cable

IMPORTANT: Please read this manual complete and carefully before operating this unit and keep this manual for future reference.


| Charging State | LED Indicator |
| :--- | :---: |
| Charging | Red |
| Fully Charged | Green |

## WARNING

- The included charging cable is for use with this product only. Charging cable maximum load: 5V/0.5A
- Please wipe the product with a cloth, do not use abrasive agents or solvents, to avoid corrosion of silica gel and electronic components stained with liquid.
- Do not place the product in a humid environment or immerse in water.
- LED light source may be very strong, do not look at the light source for an extended period.
- This product does not contain flame retardant, do not place near an open flame.
- The product contains a lithium battery that is non-replaceable. If not used for a long time, please charge the battery to more than $50 \%$ before storage to retain the battery life.


## Warning!

Not suitable for children under 3 years.
Contains small parts.


PO Box 5658 Brendale
QLD Australia 4500
Customer Support
1800812261
WwW.crest.com.au
AUSTRALIAN OWNED

## Product Specifications

Battery Capacity: 1200mAh
Input: DC 0.5A
Rated Power: 2.5W
Charging Time: Approx. 4.5 hours

## Features

- 2-Colour lighting
- Multiple lighting modes
- Cool white and RGB light colours
- Soft touch silicone material
- USB Charging cable included


## Operation Instructions

- Charge the night light for first time use with supplied USB charging cable.
- Press the power button to turn on lamp to cool white light mode.
- Tap the light to switch between colours and modes.
- Press power button to switch light off.


## Colour Modes

- Push the power button to turn the lamp on in Cool White mode
- Press and hold the power button to enter the colour cycle setting.
- First tap - Turns on
- Second tap - Adjusts colour settings
- Continue tapping to find the colour settings desired

