

# **Touch Sensor LED USB Desk Lamp with Nightlight**



## **Versions**

Ref	Finish	Ref	Finish
410.425UK	Black	410.427UK	Pink
410.426UK	White	410.428UK	Blue

Stylish, dimmable touch sensor LED lamp with 3 brightness settings and a soothing nightlight built into the base. Its flexible goose-neck stem directs the light into any position and it can be powered by either USB or batteries making it ideal for use at home or on your travels.

- Flexible rubber gooseneck directs light to exactly where it is needed
- Short press the touch control for 3 levels of brightness
- · Long-press the touch control for soothing yellow nightlight built into the base
- 14 bright LEDs sit behind a plastic diffuser for even light projection
- Battery or USB powered

### In the Box

LED lamp USB connection lead User manual



## **Getting started**

- Unpack the lamp and remove all packaging materials and place on a flat surface.
- Power the device by using either the USB lead provided (connected to a suitable USB power source) or by inserting 4 x AAA batteries (not supplied) into the battery compartment on the underside of the lamp.
- Short press the control sensor to turn the lamp on, then press again in quick succession to select the required brightness setting or once more to turn it off.
- Long press the control sensor to turn the base nightlight on and off.

## **Technical Specifications**

Power supply 5Vdc, 500mA (USB lead supplied)
Batteries 4 x AAA, 1.5V (not supplied)

Luminous flux 160 lumens

Power consumption 4.5W LED type 14 x SMD

Colour temperature 5500K Cool White Average lifetime 50,000 hours

Beam angle 110°

Dimensions 110 x 100 x 350mm

Weight 112g

### **Safety Disclaimer**

Do not attempt to service this product yourself as opening or removing covers may result in fire, electric shock or equipment damage and also invalidate the warranty. This product is only designed for indoor use and must be kept away from water and high humidity along with high temperatures and direct sunlight.

Before use check the unit for any signs of damage and ensure the USB lead is connected correctly or the batteries are inserted correctly before switching on. Do not leave batteries in the unit for a sustained period on inactivity as they can leak and cause damage to the internal parts.



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.