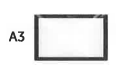
# Instruction Leaflet



Thank you for purchasing a quality LED Slin, Lightbox. Please read these instructions carefully before using your lightbox.

DESCRIPTION **VOLTAGES AVAILABLE OUTPUT VOLTAGE** COLOUR TEMPERATURE (Kelvin) LIGHTBOX WINDOW **OVERALL DIMENSIONS** WORKING SURFACE DIMENSIONS LED TYPE SWITCH **USB CABLE** MAINS PLUG - UK/EU USE

136-3720 LED LIGHTBOX A4 WITH DIMMER FUNCTION 220v - 240v, 50Hz 5v, 5w 6000 ~ 6500K ACRYLIC PANEL/LGP (light guide panel) TECHNOLOGY 360mm X 270mm X 8mm 320mm X 230mm (12.5" X 9") SMD 3528 TOUCH SWITCH WITH DIMMER FUNCTION 2m (6'6") (usb/macro) USB OUTPUT MAX.1.5A, 5V. INPUT: AC100~240V, 50~60Hz



DESCRIPTION **VOLTAGES AVAILABLE OUTPUT VOLTAGE COLOUR TEMPERATURE (Kelvin)** LIGHTBOX WINDOW **OVERALL DIMENSIONS** WORKING SURFACE DIMENSIONS LED TYPE **SWITCH** USB CABLE MAINS PLUG - UK/EU USE

136-3721 LED LIGHTBOX A3 WITH DIMMER FUNCTION 220v - 240v, 50Hz 5v, 7w 6000 ~ 6500K ACRYLIC PANEL/LGP (light guide panel) TECHNOLOGY 480mm X 360mm X 8mm 440mm X 320mm (12.5" X 17") SMD 3528 TOUCH SWITCH WITH DIMMER FUNCTION 2m (6'6") (usb/macro) USB OUTPUT MAX.1.5A, 5V. INPUT: AC100~240V, 50~60Hz

#### **HOW TO USE**

- 1. Connect the cable to the Lightbox and then to the mains plug. Then insert into a conveniently located electrical socket
- 2. Switch the lightbox on by touching the inbuilt Dimmer button. The lightbox is now ready to use. The light can be adjusted by simply touching and holding the dimmer button

## IMPORTANT! - SAFFTY INSTRUCTIONS

WARNING: When using electrical products, important safety precautions must be adhered to in order to reduce the risk of fire, electric shock and personal injury.

#### PLEASE READ THE FOLLOWING CAREFULLY:

- Indoor use only:
- a. Room temperature from -20 to +40 degrees centigrade
- b. Humidity: Less than or equal to 95%
- 2. Do not expose the lightbox to:
- a. High temperatures
- b... Water, steam or damp conditions
- c. Corrosive, flammable liquids, or gaseous / explosive atmospheres
- 3. Do not abuse the cord. Never carry the lightbox by the cord or pull the cord to disconnect the lightbox. Keep the cord away from heat, oil or sharp objects
- 4. Disconnect your lightbox when not in use
- 5. Never attempt to disassemble or repair the lightbox

## CE Declaration of Conformity

We declare that these products conform with the Low Voltage Directive 2006/95/EC, based on the following standards EN60598-1:2004+A1:2006; EN60598-2-4:1997

All EMC tests have been passed according to test standards

EN55015:2006+A1:2007+A2:2009; EN61547:2009; EN61000-3-2:2006+A1:2009+A2:2009; EN61000-3-3:2008

Council RoHS directive 2011/65/EU



**RoHS Compliant** 



RS Components Ltd. Birchington Road, Corby, Northants, NN17 9RS, UK Phone: +44 (0)845 720 1201, Web: rswww.com