

rombica DL-A012, DL-A013 Portable LED Lamp User Manual

Home » rombica » rombica DL-A012, DL-A013 Portable LED Lamp User Manual



DL-A012, DL-A013 Portable LED Lamp User Manual

Thank you for purchasing Rombica device.

Please read this user manual before the operation and save it for the future.

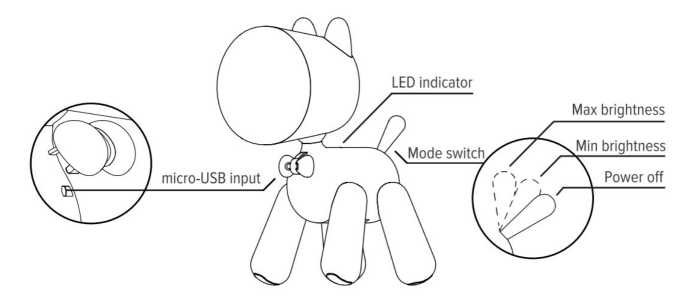
Contents

- **1 GENERAL INFORMATION**
- **2 SPECIFICATION**
- **3 HOW TO CHARGE**
- **4 SAFETY INFORMATION & STORAGE**

CONDITIONS

- **5 IN THE BOX**
- 6 Documents / Resources
- 7 Related Posts

GENERAL INFORMATION



SPECIFICATION

Input:	5V / 0.5A
Type of built-in battery:	Li-ion
Battery capacity:	1200 mAh / 4.44 Wh
MAX power*:	up to 2.5 W
Working time:	up to 10 hours
Light flow:	150 Lm
Color temperature:	3000 K
Color rendering index:	85 Ra
Sizes:	164 x 99 x 205 mm
LEDs lifetime:	30 000 hours

^{*}Brightness may decrease during operation as battery discharges. Maximum brightness achieved when the battery is fully charged.

HOW TO CHARGE

- 1. Turn off the LED lamp.
- 2. Plug your LED Lamp into PC's USB port or a wall charger [not supplied] with USB cable [supplied).
- 3. LED indicator is red while charging. When LED indicator turns off charging is complete.

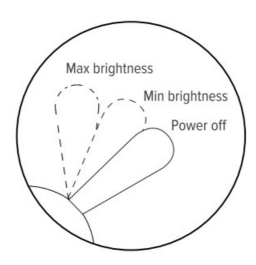
HOW TO USE

Rotatable construction



LED Lamp has rotatable construction. Before using, you can set the comfortable angle of light – just rotate the top part of device and fix the position.

Power on/power off:



Use the mode switch to switch between operating modes.

SAFETY INFORMATION & STORAGE CONDITIONS

- Before charging be sure that voltage of the power is 5V.
 The recommended adapter is 5V / 500 mA.
- 2. If device is not used for a long time, charge it at least once per month.
- 3. Before charging the device be sure that you use USB micro-USB cable. Using an incompatible cable can damage the device.
- 4. Do not store, use or charge device near heat sources and flammable objects, during low or high ambient temperature. Charging can be done only under adult Recommended temperature is 5 to 35 °C.
- 5. Do not expose the device to strong impacts or mechanical shock. Do not attempt to disassemble, repair or modify device by yourself. Any changes in construction entail the termination of the warranty. Contact service center if device needs the repair.
- The device should be protected from damp, rain, dust and dirt.Do not allow water to enter the device, do not put the device in water.

- 7. Not allowed to prolonged exposure of direct sunlight on the device.
- 8. Keep the device out of the reach of children. Do not bite or lick the device, as this may damage or explode the device. This device should not be used by young children or persons with disabilities without supervision of the responsible person providing safe Watch out for small children so they do not play with the device.
- 9. Do not insert foreign objects into device interfaces.
- 10. Use dry soft lint-free cloth to clean device. Not allowed to use washing or cleaning
- 11. The device is not intended for the commercial use.
- 12. Do not cover working device by cloth or other material.

IN THE BOX

- 1. Portable LED Lamp.
- 2. Micro-USB cable.
- 3. Manual.



TECHNICAL CHARACTERISTICS AND APPEARANCE MAY BE CHANGED WITHOUT PRIOR NOTICE

Do not dispose with household waste! Required to dispose this electrical device at designated recycling collection point for electrical devices. This ensures that device is recycled professionally and prevents the release of harmful substance into the environment. Make sure that device is an uncharged before disposal.

Documents / Resources



<u>rombica DL-A012, DL-A013 Portable LED Lamp</u> [pdf] User Manual DL-A012 DL-A013 Portable LED Lamp, DL-A012, DL-A013, DL-A012 Portable LED Lamp, DL-A013 Portable LED Lamp, Portable LED Lamp, Portable LED Lamp, LED Lamp, LED Lamp, LED Lamp

Manuals+,