

Wireless LED Christmas Tree Baubles, Set of 4

Item-no.: 571-091

Dear Customer.

Thank you for choosing Lumix Light Balls, our mouth-blown illuminated Christmas tree baubles. You have made a good choice with the purchase of this quality product.

Please read these operating instructions carefully before using the product; it is also essential that you observe the safety information. Please keep these instructions in a safe place for future reference.

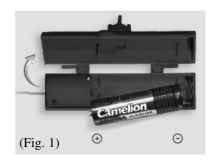
Using the baubles for the first time

1 Slide the catch to open the green battery box (Fig. 1).

2 Insert the batteries into the compartment as shown by first pressing the minus

pole against the spring (ensuring that the polarity is correct, see Fig. 1) and then close the compartment again. The baubles will light up. This indicates the baubles have commenced the process of initialisation.

Proceed in this manner for all four baubles in the set.



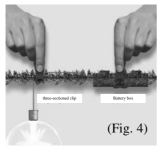
Using the remote control for the first time

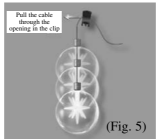
- 1. Open the battery compartment on the rear of the control (see Fig. 2).
- 2. Insert the battery ensuring the correct polarity (see Fig. 2) and then close the battery compartment again.
- To encode the baubles, please keep the "Off" button
 On the remote control pressed until all the baubles
 that are already i
 Illuminated switch off. The illuminated red LED
 indicates that the remote control is functioning
 (Fig. 3).
- 4. Keep the "On" button **I** pressed for a corresponding period of time to switch the baubles on (Fig. 3).



Securing and positioning the Christmas tree baubles

- 1. Always first secure the bauble with the help of the three-sectioned clip to a branch of your choice (Fig. 4).
- 2. Then, using the fitted clip, attach the battery box to the rear of the branch (Fig. 4).
- 3. You may reduce or increase the distance between the bauble and branch by pulling lightly on the cable that runs through the clip (Fig. 5).





Important information

Only insert the batteries when the baubles are actually required. The stand-by mode (switched off) also uses power.

The remote control will send a signal for as long as the respective button is pressed. Keep the "On" button ${\bf I}$ or "Off" button ${\bf O}$ pressed and move a little closer to the baubles if necessary should individual baubles remain either on or off as the case may be.

To ensure that the baubles work properly, please space their individual battery units at least ten centimetres apart.

If you are also simultaneously using Lumix candles, please ensure that a corresponding distance to the candles is maintained.

Information about use and care

- Only clean the baubles and the remote control with a damp cloth; never use aggressive cleaners.
- Before packing the baubles away after Christmas, please wrap the cable around the battery box's hook. This will make it easier to take out the baubles next year.

Troubleshooting

Individual baubles or all of them cannot be switched on or off immediately after new batteries have been inserted:

- Have all the batteries been inserted correctly not forgetting the battery in the remote control (Figs. 1 and 2)?
- Has the bauble been initialised? The bauble's LED must light up when the batteries are inserted in the battery box (also see "Using the Baubles for the First Time").
- The baubles must be encoded with the remote control immediately after they have been switched on for the first time. Here, it doesn't matter whether O or I is pressed. In the event of problems, remove the battery from the compartment and then reinsert it. (Light should go out.) Then press the corresponding button on the remote control again.
- Does the red LED on the remote control light up when the switch is pressed? (If not, please check the polarity and battery power, Fig. 2.)

Individual baubles begin to flash regularly:

- The battery has drained to such an extent that signals cannot be received from the remote control. Please replace the batteries for the respective baubles
- The batteries shouldn't really be empty? Were the batteries inserted in the baubles' battery boxes some time before use? Even without being illuminated, the baubles' stand-by mode also uses power.

When in use some or all baubles no longer respond to the remote control:

- Please press the respective button for a sufficiently long period of time.
- Is the distance between remote control and baubles too great? As the batteries
 drain, the distance between the remote control and baubles' battery boxes must
 be reduced.
- The remote control's battery must be replaced when the red LED on the remote control no longer lights up during use.
- Local conditions may make it necessary to move the remote control towards the unresponsive baubles (i.e. in the direction of the battery boxes).
- If necessary, re-initialise the unresponsive baubles. To this end, remove the battery from the green compartment and then reinsert it (light should go out). Then switch the baubles again using the remote control.

Scope of delivery

- 4 baubles incl. receiver unit and battery box, with the snowman, angel, moon and star motifs (LED light)
- 4 quality alkaline batteries
- 1 radio remote control with alkaline battery

Safety information

- Lumix is only suitable for indoor use!
- Only use alkaline batteries of the same AA type
 - 1.5 V for the baubles and A23 12 V for the remote control!
- Do not dispose of drained batteries in household waste, but return them to your retailer!
- Do not recharge or short-circuit batteries!
- Do not put batteries in water or in fire!
- Ensure that the polarity is correct when inserting the batteries!
- Please remove the batteries when you do not intend to use the product for a long time.
- Only use the set in dry rooms!
- Not suitable for children!

Technical data

- Frequency 433 MHz
- High-quality alkaline batteries will keep the baubles illuminated for up to 150 hours
- Each bauble weighs: approx. 60 grams
- Each battery box weighs: approx. 38 grams
- Bauble diameter: approx. 75 mm
- The remote control's range depends on the ambient conditions and battery power.
- Bauble batteries: AA type 1.5 V
 Remote control battery: A23 type 12 v
- LED: Laser Class 1

Declaration of conformity

KRINNER GmbH herewith declares that this device meets the fundamental requirements and fulfils the other relevant provisions of Directive 1999/5/EC. A copy of the declaration of conformity complying with 1999/5/EC is available at the following Internet address: www.krinner.de/service/konformitaet.

