



Firefly Collection

Product informations



Firefly Lamp Lotus (white)
Ref. 01023759
Size: 28 x 12 x 12 cm



Firefly Lamp Lotus (coral)
Ref. 01023760
Size: 28 x 12 x 12 cm



Firefly Lamp Lotus (green and blue)
Ref. 01023761
Size : 28 x 12 x 12 cm



Firefly Lamp Cactus (white)
Ref. 01023765
Size: 29 x 12 x 12 cm



Firefly Lamp Cactus (green)
Ref. 01023766
Size: 29 x 12 x 12 cm



Firefly Lamp Cactus (yellow and blue)
Ref. 01023767
Size: 29 x 12 x 12 cm



Firefly Lamp Palm (white)
Ref. 01023762
Size: 30 x 12 x 12 cm



Firefly Lamp Palm (black and white)
Ref. 01023763
Size: 30 x 12 x 12 cm



Firefly Lamp Palm (pale blue)
Ref. 01023764
Size: 30 x 12 x 12 cm

Anatomy of a Firefly lamp

The shade is a **porcelain lithophane** and it includes **a set of magnets** which attach it to the metallic holder and thus prevents it from accidental movement.

The lithophane itself is **an enlarged version** of the ones used in Belle de Nuit collection.



All models feature on their front a **touch-sensitive dimmer** in the shape of a metallic plaque with the bellflower in the Lladro logotype.

The lamp turns on at its maximum light setting, and can be toned down just by keeping the finger on the dimmer switch.



The whole lamp is made of **porcelain**, from its base to the shade.

The lamps in the collection are **28 to 30 cm high** depending on the model. The diameter of the base is 12cm in all cases.

The light comes from a 1.5W LED which is positioned under a domed diffuser within the porcelain top structure . **It can last for about 50.000 hours and has a light intensity similar to that of a 20W bulb.**

Opposite to the dimmer switch, **there is a micro-USB port for charging the lamp.** Although a USB / micro-USB cable is included with the product, there comes no actual charger. **Any compatible 5V cell phone charger can be used.** The lamp can also be charged by connecting it to a computer USB port.



Foto provisional

The lamp is fitted with a **rechargeable 3.8V 2150 mAh lithium battery** placed within its porcelain base. It can be **charged in 4 hours** and it **provides the lamp with 5 hours of lighting power** at top intensity. The battery may be recharged up to 1000 times with the supplied cable.

Firefly lamps are packaged in embossed cardboard boxes and its components are held in black textile-lined Instapack® trays.

The box includes a simple instructions manual and a 1m long USB / micro-USB Cable



FREQUENTLY ASKED QUESTIONS

Q: What is the charging time of the Firefly lamps?

A: Over 4 hours although the first charge should take up to 7 hours. The batteries come with a half charge. We advise to check the lamps' instructions leaflet for further maintenance tips.

Q: How long can I use the lamp after a full charge?

A: For about 5 hours with full light intensity. You can extend the use reducing the intensity with the dimmer.

Q: Can I change the battery?

A: Yes. It should last a good bunch of years, but after that if we will to extend the operating life of the lamp, the battery can be changed at a Lladró Lighting point of sale.

Q: If the shade gets broken, is there a way to replace it?

A: Yes. It can be replaced by contacting the retailer and purchasing a new shade.

Q: Are these lamps included in the Lladró Assurance Programme?

A: No, just as it happens with the rest of our lighting, but they are protected by the 2 year European guarantee.

Q: Does the lamp package incorporate a charger?

A: No. It brings a 1m long USB / micro-USB cable which can be used in combination with any 5V USB charger at home (please check specifications in manual).

Q: Can the lamp be charged attached to a computer USB port?

A: Yes, it can, but it may take longer to fully charge it.

Q: Can the lamp operate while it is being charged?

A: Yes it can, no problem at all.

Q: Is this lamp certified?

A: Yes, they are CE certified and we are currently submitting the lamps to other international certification bureaus.

P: What is the use of the label that comes with the lamp?

R: It responds to a EU rule and it describes the energy efficiency class to which the bulb (LED) in the lamp belongs while it also provides other data of interest about the lamp. It must be displayed next to the lamp at the point of sale. In order to facilitate this, you will get spare labels among the documents of each shipping.

