





USER MANUAL FATBOY® EDISON THE PETIT

Product information

The light source for the Fatboy® Edison the Petit is a single LED module. The lamp is protected from dripping water. The lamp comes equipped with a Micro USB connection. The adapter provided is suitable for 100 to 240 V AC power supplies (50/60Hz). A fully charged lamp will remain lit for approximately 6.5 hours (at 100% brightness).



READ CAREFULLY BEFORE USE!

WARNING!

- Only use the AC adapter enclosed!

 Using a different power adapter may cause irreparable damage to the Edison the Petit and environment and can be dangerous.
- Place the lamp on a dry, horizontal surface
 Do not expose the lamp to excessive heat from
- Do not expose the lamp to excessive heat from heat sources.
- The lamp is intended for indoor use, but can be used outdoors without the adapter. Protect it against water and store inside after use.
- Check the voltage of your power supply. The voltage must be between 100 en 240 V AC.
- \bullet Inspect the cable on the Micro-USB adapter provided for damage.

INSTRUCTIONS FOR USE AND MAINTENANCE

Hse

- Insert the Micro-USB plug on the adapter into the Micro-USB slot on the bottom of the lamp. Plug the adapter into the wall socket. It will take approximately 3 hours to fully charge the lamp. We recommend charging the battery for 8 hours if you are charging it for the first time. There is an indicator light located next to the Micro-USB slot. While the battery is charging, the red light will flash, and will remain lit when the battery is fully charged.
- Pull on the red Fatboy® tag to turn the lamp on. The brightness is adjustable, and has three settings: Starting position: the lamp is switched off Pull once: the lamp lights up at 15% brightness; Pull and time: the lamp lights up at 100% brightness; Pull ard time: the lamp lights up at 100% brightness;

Pull 4th time: the lamp is switched off again.

- Charge the lamp when it stops lighting up.
- If the battery will not charge any more, please contact your Fatboy® dealer.

 Never try to replace the battery yourself.

Maintenance

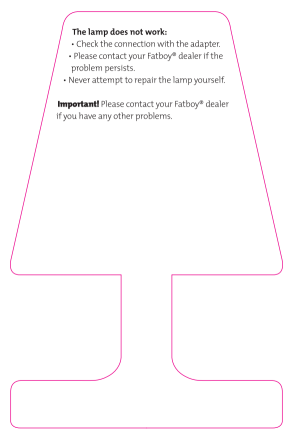
Cleaning the lamp

- Clean carefully with soft cloth and lukewarm water (if necessary with soft soap).
- Do not use any cleaning materials that contain chemicals.
- Never open the lamp whilst cleaning it.

TROUBLE SHOOTING

The lamp has fallen and the shade has come loose:

- Replace the shade on the lamp. If you hear a 'click' sound, the shade has been mounted correctly.
- \bullet Please contact your Fatboy $\!\!\!\!^{\otimes}$ dealer if the problem persists.



TECHNICAL SPECIFICATIONS Model: Edison the Petit Primary rating (adapter): 100-240 V AC. 50/60 Hz Secondary rating (charging): 5 V DC, 500 mA Safety Class: Class III Connection: Micro-USB, Type B Light source: 1 x Cree® Xlamp MX-3 LED (1W) Switch: Built-in with dimmer (3 dimmer positions) IP value: 21 (protected from dripping water) Ambient temperature: -10 to 40°C Materials: Polypropylene (lamp shade) Internal battery: Li-PO 1500 mA Dimensions: 16 cm (diameter) x 25 cm (h) Total weight: 1 kg

Important! This luminaire contains a LED light source, which cannot be replaced by the end-user.

CE-DIRECTIVE

 ϵ

This product complies with the requirements and other relevant provisions of the current European RoHS and CE Directives 2011/65/EC, 2004/108/EC, 2006/95/EC.

WEEE INSTRUCTIONS

This product is subject to the provisions of the WEEE Directive 2002/96/ EC. Do not dispose of this product together with regular household waste. Consult your local waste disposal authorities for information on collection points for electrical and electronic waste products.



USER MANUAL FATBOY® EDISON THE MEDIUM

Product information

The Edison the Medium uses a single LED module as a light source and has a specially designed heat sink to channel the heat. The colour emitted by the LED source is 2700 K (warm white) and is perfect for creating a dash atmosphere, both indoors and outdoors. The lamp is dust and spray proof and will not be damaged during a light rain shower or while using sprinklers in the garden. The uniquely shaped lamp shade ensures an even dispersal of light and is made of high-quality material.

The lamp is suitable for 100 to 240 VAC, 50/60Hz power supply and is equipped with an infrared remote control.



- Do not expose the lamp to excessive heat from heat sources.
- If switched on, the temperature of the heat sink can reach 60 degrees Celsius.

 Avoid touching this part of the lamp and keep it away from children.
- The AC adapter may become hot during normal operation of the lamp.
- When using extension power sockets to connect the lamp, remain cautious at all time for sprinklers, rain showers and other forms of exposure to liquid.

- Do not lean against the lamp and do not place anything against it.
- Do not sit on the lamp and do not place anything on top of it.
- Do not leave the remote control outdoors during rain showers.
- Keep the remote control away from water sprinklers, when in operation.

INSTRUCTIONS FOR USE AND MAINTENANCE

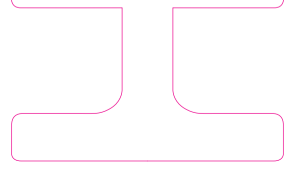
Use

- $\boldsymbol{\cdot}$ Place the lamp on a dry and horizontal surface.
- Prevent the lamp from standing in or under water.
 The bottom side of the lamp has been designed to
- channel the heat emitted by the heat sink. Therefore, do not obstruct the ventilation opening underneath the lamp.
- \bullet Check the voltage of your power supply. The voltage must be between 100-240 VAC.

- When you turn the light on by inserting the plug in a power socket, it will be lit in the last position as when you turned off the light.
- The brightness can be regulated by pressing and hold the "+" or "-" button.
- In case of remote control malfunctioning, the On/Off switch located at the bottom of the lamp can be used to operate the lamp.
- This lamp is a Class III device. An earthed power socket is not required.

Maintenance

 Replace the battery (CR 2032) of remote control, when the controls becomes unresponsive. Unscrew and open the bottom of the remote control. Slide out the cell battery from its compartment carefully and replace with a new one.



Using the button switch on the bottom of the lamp

- The brightness can be regulated by using the button in the following 3 positions:
- Starting position: the lamp is switched off:
- Press once: the lamp lights up at 15%
- Press second time: the lamp lights up at 50% brightness;
- Press third time: the lamp lights up at 100% brightness:
- Press fourth time: the lamp is switched off:

Using the remote control

brightness:

- \bullet To switch On press the "+" shortly. To switch Off press the "-" shortly.
- \bullet The brightness can be regulated by pressing and holding the "+" or "-" button

Cleaning

- Clean carefully with soft cloth and lukewarm water (if necessary with soft soap).
- soft soap).

 Don't use any cleaning materials that contain chemicals.
- Never open the various components of the lamp when cleaning.

Important! This luminaire contains a LED light source, which cannot be replaced by the end-user.

TROUBLE SHOOTING

The lamp does not work:

- Check the connection between the cable and the adapter.
- Replace the battery of the remote control.
- Please contact your Fatboy® dealer if the problem persists.

Warning! Never open the lamp or the adapter and never attempt to repair the lamp yourself. If the external flexible cable of this lamp is damaged, it must be exclusively replaced by Fatboy® or authorized Fatboy® dealer in order to avoid a hazard.

Important! Please contact Fatboy® or your Fatboy® dealer if your problem has not been solved or you have any other problems.

TECHNICAL SPECIFICATIONS Model: Edison the Medium Primary rating: 100-240V AC, 50/60Hz. 0.5A Secondary rating: 5V DC, 2A Safety class: Class III Light source: Non-replaceable LED, 1 x Cree® low capacity LED (5W) Control source: IR (infrared) remote control, cell type battery CR2032 IP value lamp: 55 (luminaire) IP value plug: 44 (ECG) Surrounding temperature: -10 to 40°C Temperature heat sink: 60°C max. Lamp shade material: Polyethylene Heat sink: Aluminium Dimensions: 32 cm (diameter) x 51 cm (height) Length power cable: approx. 3 metres Total weight: 3 kg

CE-DIRECTIVE

This product complies with the requirements and other relevant provisions of the current European RoHS and CE Directives 2011/65/EC, 2004/108/EC, 2006/95/EC.

VDE-DIRECTIVE

The power cable and plug comply with the stringent VDE standards, are suitable for use outdoors and are UV resistant.

WEEE-INSTRUCTIONS

This product has been produced after 13 August 2005. This product is subject to the provisions of WEEE Directive 2002/96/EC. Do not dispose of this product together with regular refuse. Consult your local waste disposal authorities for information on collection points for electrical and electronic waste products.



Product information

The Edison the Grand uses a single LED module as a light source and has a specially designed heat sink to channel the heat. The colour emitted by the LED source is 2700 K (warm white) and is perfect for creating a dash atmosphere, both indoors and outdoors. The lamp is dust and spray proof and so will not be damaged during a light rainfall or while using sprinklers in the garden. The uniquely shaped lampshade ensures an even dispersal of light and is made of high-quality material. The lamp is suitable for 100 to 240 VAC, 50/60Hz power supply, equipped with a dimmer switch connected to an 8-metre long power cable that can be conveniently rolled up in a compartment

underneath the lamp. For more comfort, the lamp includes a stylish remote control to regulate your desired brightness.



WARNING! READ CAREFULLY BEFORE USE!

- When using outdoors, prevent the lamp and dimmer from standing in water.
- Do not expose the lamp to excessive heat from heat sources.
- If switched on, the temperature of the heat sink can reach 60 degrees Celsius. Avoid touching this part of the lamp and keep it away from children.
- Do not lean against the lamp and do not place anything against it. Do not sit on the lamp and do not place anything on top of it.

INSTRUCTIONS FOR USE AND MAINTENANCE

- Place the lamp on a dry and horizontal surface.
- Prevent the lamp and dimmer switch from standing in or under water.
- The bottom side of the lamp has been designed to channel the heat emitted by the heat sink. Therefore, do not obstruct the ventilation opening underneath the lamp.
- Check the voltage of your power supply. The voltage must be between 100 and 240 VAC.
- This lamp is a Class II device. An earthed power socket is not required.
- Roll up the cable into the compartment underneath the lamp when it is not being used.

Instructions for first-time use

When using the lamp for the first

time, the remote control requires a code matching with the lamp as follows:

1. Make sure the lamp is not connected to the power supply.

1. The power supply.

While holding the "+" button on the remote control, connect the lamp to the power supply. The matching is initiated.

Using the button on the adapter switch

- The brightness can be regulated by using the button in the following 3 positions:
- · Starting position: the lamp is switched off;
- Press once: the lamp lights up at 15% brightness;
- Press second time: the lamp lights up at 50% brightness;
 Press third time: the lamp lights up at 100% brightness;
- Press third time: the lamp lights up at 100% brightness;
- Press fourth time: the lamp is switched off;

Using the remote control

- To switch On press the "+" shortly.
- To switch Off press the "-" shortly.

 The brightness can be regulated by
- pressing and holding the "+" or "-" button

Instructions for maintenance

- Do not expose the lamp to direct sunlight for a long period.
- The heat sink may have sharp edges. Therefore do not hold the heat sink while lifting or cleaning the lamp.
- Clean carefully with soft cloth and lukewarm water (if necessary with soft soap).
- Do not use any cleaning materials that contain chemicals.
- Never open the various components of the lamp when cleaning.

• To replace remote control battery, remove the screw and cover. Carefully remove the old battery. Do not use sharp tools. Replace with type CR2032 coin battery only.

TROUBLE SHOOTING

The lamp does not work:

 Check the connection between the dimmer switch and the plug.

Warning! Never open the lamp or the dimmer switch and never attempt to repair the lamp yourself. If the external flexible cable is damaged, do not attempt to repair it yourself, in order to avoid hazards. Contact your Fatboy® dealer to replace the affected cable(s).

The remote control does not function: Replace the battery. If replacement does not solve the problem, please contact your Fatboy® dealer. Important! Please contact Fatboy® or your Fatboy® dealer if your problem has not been solved or you have any other problems.

TECHNICAL SPECIFICATIONS

Model: Edison the Grand 3.0

Primary rating: 100-240 VAC, 50/60 Hz, 0.6 A

Secondary rating (LED driver): 40 VDC, 350 mA.
Safety class: Class II

Light source: Non-replaceable LED, 1 x Cree®

Xlamp CXA high capacity LED (14W) Conduit box: External with integrated dimmer

switch button (3 positions)

IP value: 55 (luminaire and dimmer switch)

IP value: 55 (luminaire and dimmer switch IP value: 44 (AC power plug)

Surrounding temperature: -10 to 40°C

Temperature heat sink: 60°C max.

Lampshade material: Polyethylene

Heat sink material: Aluminium

Remote control: Two-buttons, 1 x coin-cell battery type CR2032

Dimensions: 60 cm (diameter) x 95 cm (height), total length

power cable approx. 8 meters Weight: 11.4 kg Important! This luminaire contains a LED light source, which cannot be replaced by the end-user.

CE-DIRECTIVE

This product complies with the requirements and other relevant provisions of the current European RoHS and CE Directives 2011/65/EC, 2004/108/EC, 2006/95/EC, 1999/5/EC.

WEEE-INSTRUCTIONS

This product has been produced after 13 August 2005. This product is subject to the provisions of WEEE Directive 2002/96/EC.



Do not dispose of this product together with regular refuse. Consult your local waste disposal authorities for information on collection points for electrical and electronic waste products.

VDE-DIRECTIVE The plug and power cable comply with the stringent VDE standards. The plug and power cable are made of rubber. They are suitable for use outdoors and are UV resistant. Warning! Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

WARRANTY INFORMATION

Visit our website www.fatboy.com/warranty for information on warranty on your product.

Fatboy® cannot accept any claim on warranty in event of: Damage or defects caused by use, operation or treatment of the product in ways that are inconsistent with normal personal or domestic use; repairs or attempts to repair undertaken by any party other than Fatboy® the original B.V.

THIS MANUAL IN OTHER LANGUAGES?
GO TO WWW.FATBOY.COM

QUESTIONS OR PROBLEMS?

Please contact your Fatboy® the Original B.V.
Fatboy® dealer or De Steenbok 19-21
Fatboy® in the event you have any questions or problems.

Fatboy® the Original B.V.
De Steenbok 19-21
Fatboy® the Original B.V.
De Steenbok 19-21
Fatboy® the Original B.V.
T: + 31 (0) 73 615 4200

E: service@fatboy.com W: www.fatboy.com

THE **GANG'S ALL HERE!**

EDISON THE... petit medium grand

