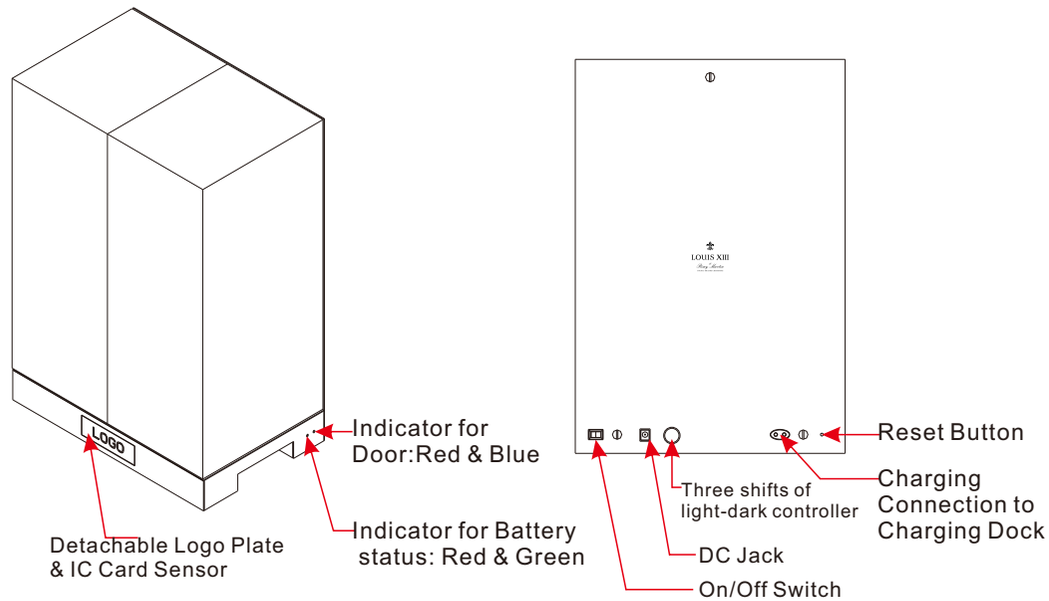


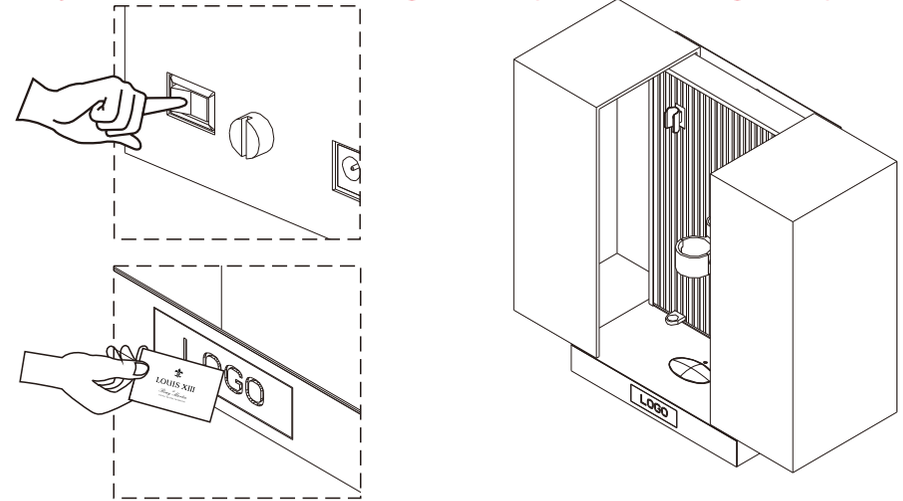
LXIII NOUVEAU DISPLAY LOCKER LUMINEUX

Instruction Manual



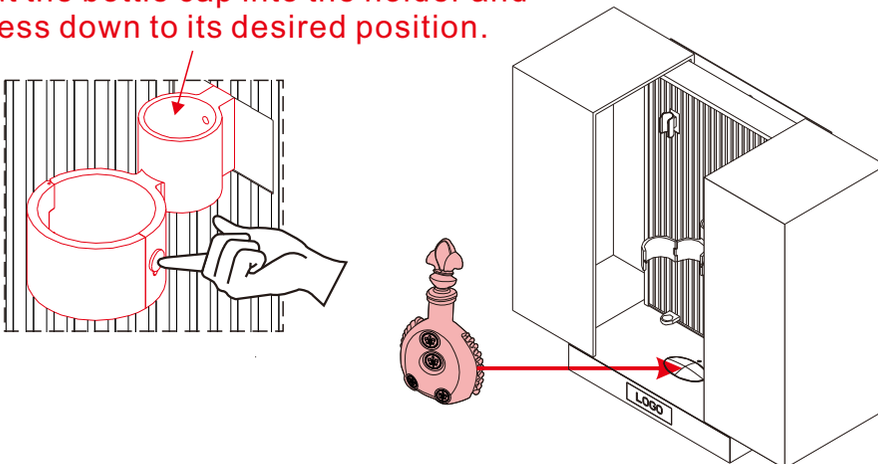
Step 1: Take out the locker, identify all switches, connection points and indicators.

Switch on the locker, logo plate and back panel will light up, battery indicator will be flashing. If not, please recharge the product.

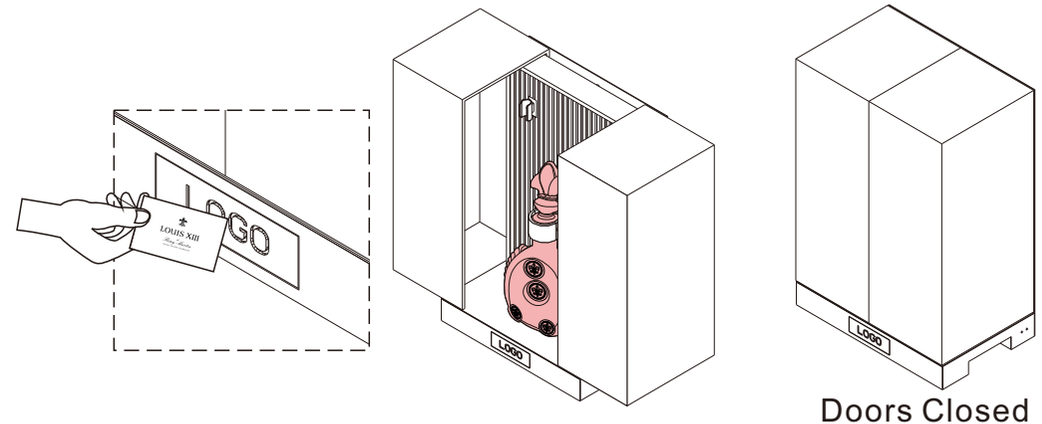


Step 2: Switch on the product, place the IC card to the sensor (logo plate) until it beeps, the doors will open.

Put the bottle cap into the holder and press down to its desired position.



Step 3: Press the button on the bottle neck holder to release the lock, place the bottle on the lighting patch. Once bottle is placed, the lighting patch will light up. Close the bottle neck holder to secure the bottle



Doors Closed

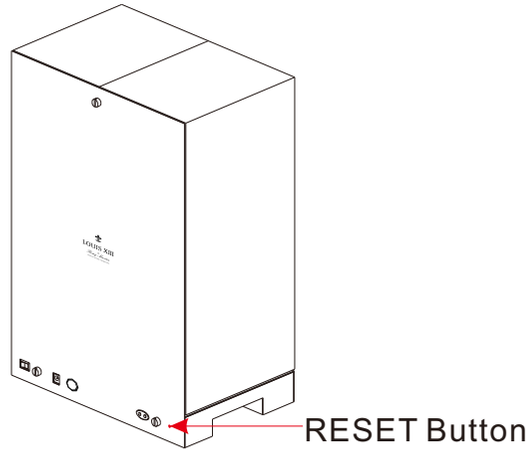
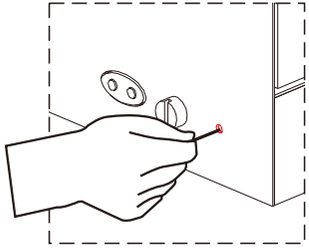
Step 4: Place the IC card to the sensor (logo plate) until it beeps, the doors will close and beep again to indicate it is locked.

Remarks: Once the locker is switched on, opening and closing door can be controlled by IC card, until the product is switched off!

LXIII NOUVEAU DISPLAY LOCKER LUMINEUX

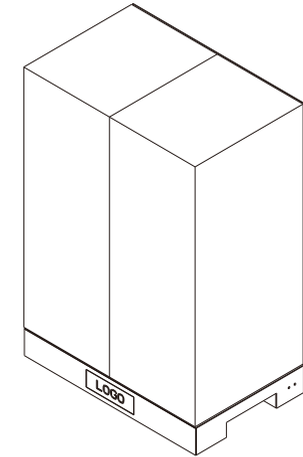
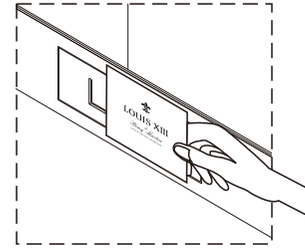
How to pair IC card with locker

Make sure doors are closed before pressing RESET button

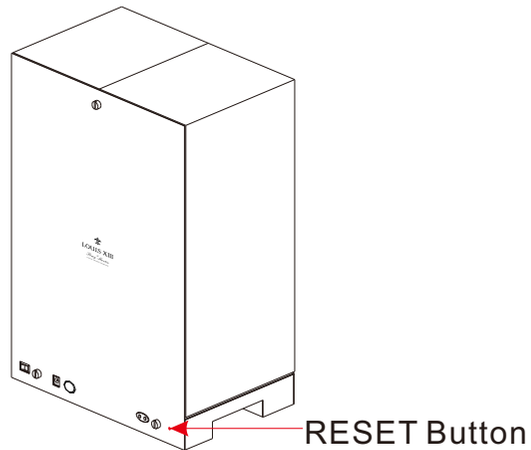
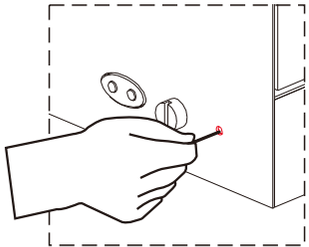


Step 1: Press down RESET button for 3 seconds until you hear a beep, and you can see red / blue light are flashing, and the backlit panel area is at its brightest.

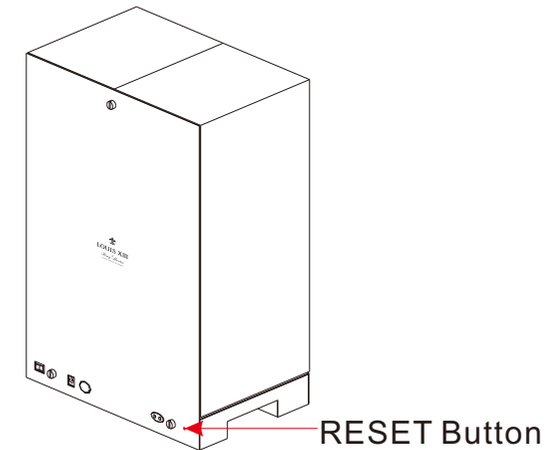
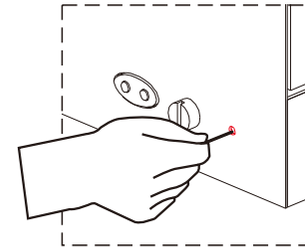
When pairing the IC card with Glorifier, make sure to maintain the card still to avoid mis-pairing.



Step 2: Hold the IC card to the logo plate (sensor) until you hear a beep, pairing is succeeded. The IC card can be used normally.



Step 3: Press down RESET button for 3 seconds until you hear a long beep, this is to exit pairing status.

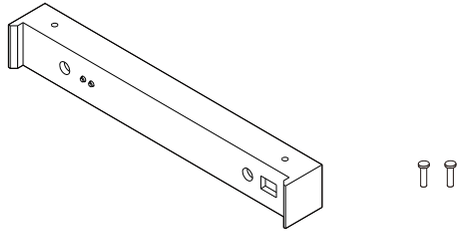


The emergency opening: Press down RESET button for 1 second, the door will open without an IC Card, and VICE VERSA.

LXIII NOUVEAU DISPLAY LOCKER LUMINEUX

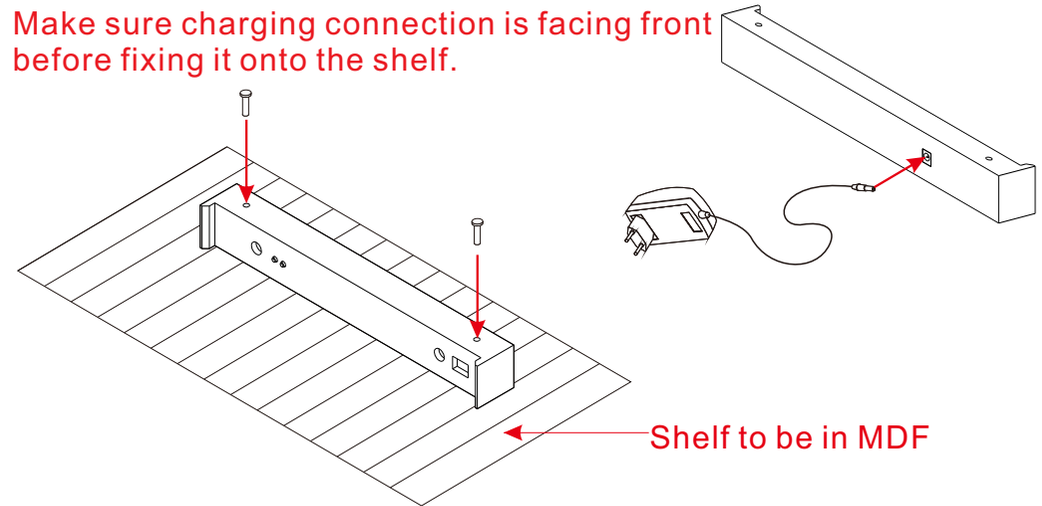
How to install Charging Dock / How to recharge product.

How to install Charging Dock



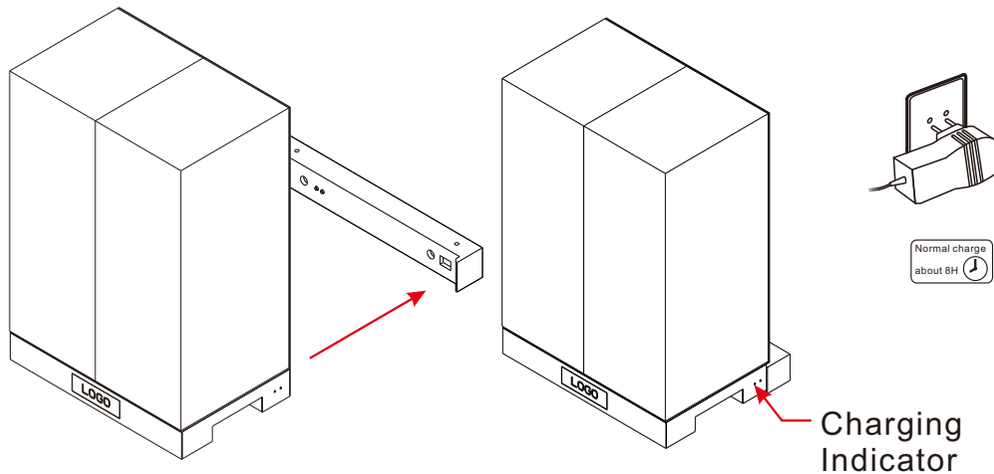
Step 1: Unpack the charging dock and screws enclosed.

Make sure charging connection is facing front before fixing it onto the shelf.



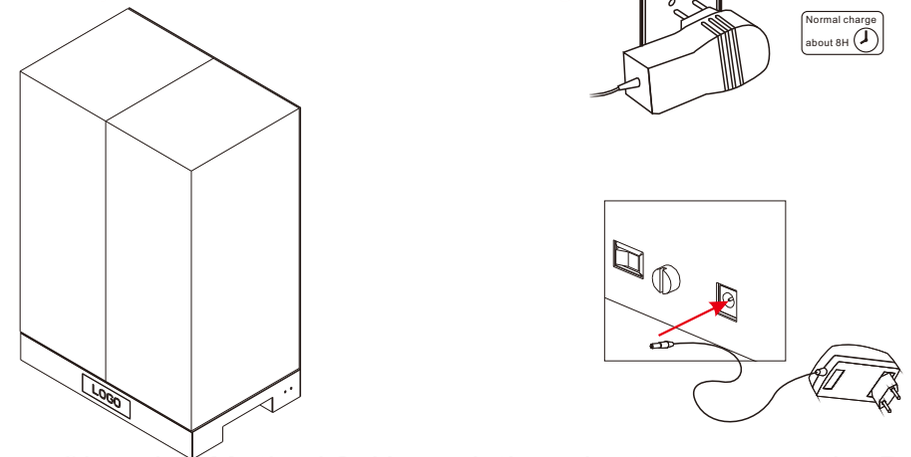
Step 2: Fix the charging dock onto the shelf with screws.

How to charge the locker



Charging Method 1: Push the product towards the charging dock until the indicator turns red. The indicator will turn green when the locker is fully charged.

The product will be covered by the Warranty if it is only used with the delivered charger.

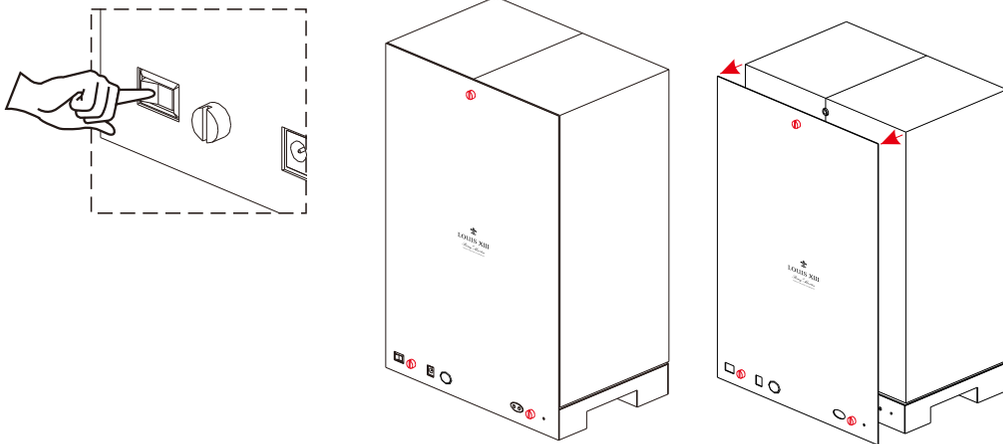


Charging Method 2: Unpack the adaptor, connect the DC plug to DC jack, and connect to wall plug. Indicator turns red when charging, and will turn green when locker is fully charged.

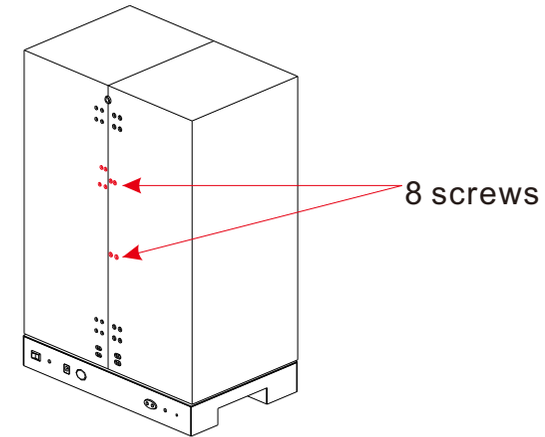
LXIII NOUVEAU DISPLAY LOCKER LUMINEUX

How to dismantle

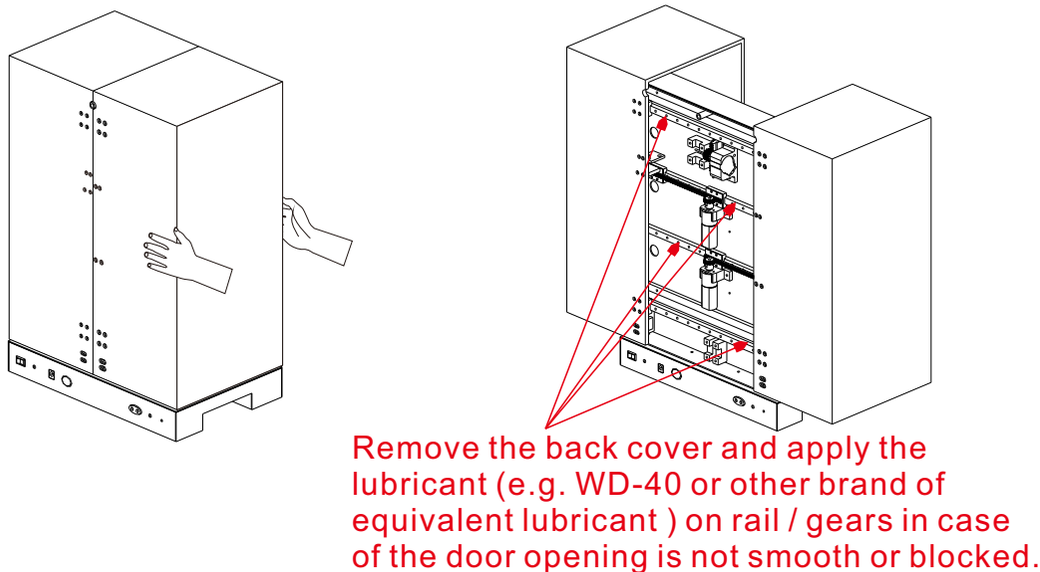
Switch off power before dismantling the product



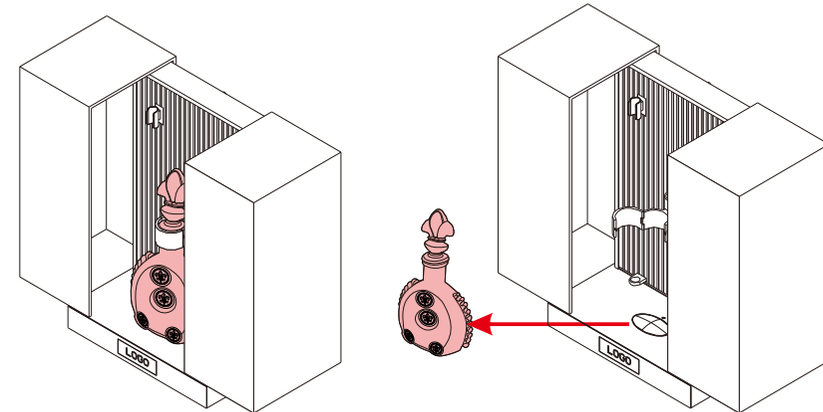
Step 1: Unscrew the 3 screws and remove the back panel.



Step 2: Unscrew all 8 screws indicated in red.



Step 3: Slide one door at a time to open it, holding doors in the middle.



Warning

The light source of this luminaire is not replaceable; when the light source reaches its end of life the whole luminaire shall be replaced.

Step 4: Unlock the bottle neck holder and take out the bottle

LXIII NOUVEAU DISPLAY LOCKER LUMINEUX

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

MANUFACTURER: MEIYUME (Hong Kong) LIMITED
2/F, HK SPINNERS INDUSTRIAL BUILDING, PHASES I & II,
800 CHEUNG SHA WAN ROAD, KOWLOON, HONG KONG

IMPORTER: CLS REMY COINTREAU
21 BD HAUSSMANN 75009 PARIS – FRANCE

IMPORTER: REMY COINTREAU USA
C/O IMS FASTPAK 10100 58th Place 53144 Kenosha,
Wisconsin USA
Contact: Jenni May / +1 847 5833906
jennifer.may@imsfastpak.com

REMY COINTREAU GREATER CHINA
South Tai Zhong Road Unit 369, 3/F Shanghai 200131 China

4003527 WWYY
LXIII NOUVEAU DISPLAY LOCKER LUMINEUX
5V DC 10W
Made in China



FCC ID: 2AUFF4003527

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

MANUFACTURER: MEIYUME (HK) LIMITED
2/F, HK SPINNERS INDUSTRIAL BUILDING,
PHASES I & II, 800 CHEUNG SHA WAN ROAD,
KOWLOON, HONG KONG

IMPORTER: CLS REMY COINTREAU
21 BD HAUSSMANN 75009 PARIS – FRANCE

CAUTION: DRY LOCATIONS ONLY

Radio Operation Frequency Range and Max. Radio Power
Rechargeable Power Locker: 13.553-13.567MHz, 0.02mW