

USE AND MAINTENANCE MANUAL

LUCINDA COLLECTION



PRODUCT AND CONSUMER INFORMATION

LUCINDA LAMPS HAVE A DOUBLE LED LIGHT SOURCE: WARM WHITE DOWNLIGHT, AND RGB+WHITE SIDELIGHT.

THE LIFEPO4 BATTERY WITH AN INDICATIVE AUTONOMY OF 6H30 TO 40H DEPENDING ON THE POWER USED ALLOWS MORE THAN 2000 CHARGE/DISCHARGE CYCLES.

THE CHARGER SUPPLIED WITH THE LAMP OPERATES ON A 100 TO 240 V AC 50/60HZ POWER SUPPLY.

THERE ARE SEVERAL TYPES OF CHARGING BASES, ALL INDUCTION TO FACILITATE THE USE OF THE LAMP.

USING A CHARGER OTHER THAN THE ONE SUPPLIED MAY DAMAGE THE LAMP, CAUSE DAMAGE TO ITS ENVIRONMENT AND BE DANGEROUS. THE CHARGER SHOULD ONLY BE USED ON VOLTAGES OF 110 TO 240V AC 50/60 HZ.

AVOID EXTREME TEMPERATURES, VIBRATIONS, SHOCKS, AS THEY CAN DAMAGE THE LAMP.

USE THE LAMP ONLY IN A FLAT, DRY AND HORIZONTAL ENVIRONMENT. THE LAMP IS INTENDED FOR INDOOR USE (IP20). AFTER USE, IT SHOULD BE STORED IN A DRY PLACE.

THIS PRODUCT IS NOT A TOY, KEEP IT OUT OF REACH OF CHILDREN.

SPECIFICATIONS OF THIS PRODUCT ARE SUBJECT TO CHANGE WITHOUT NOTICE.

INSTRUCTIONS

CONNECT THE CHARGER TO THE POWER SUPPLY.

PLACE THE LAMP ON ITS BASE; IT IS ADVISABLE TO KEEP IT ON ITS CHARGING BASE FOR 8 HOURS.

DURING THE CHARGE CYCLE, THE LAMP RED-FLASHES SLOWLY AND THEN TURNS STEADY GREEN WHEN THE CHARGE CYCLE IS COMPLETE.

REMOVE THE LAMP FROM ITS BASE, IT IS USABLE AND WILL BE CONTROLLEDS VIA DMX (EXCEPT MODEL WITHOUT HF CONTROL) TO TURN IT OFF, PUT IT ON ITS CHARGING BASE, OR USE THE SWITCH LOCATED UNDER THE LAMPSHADE BY KEEPING IT PRESSED FOR 5 SECONDS (EXCEPTION OF DMX HF LAMP FOR WHICH YOU NEED TO TURN OFF THE DMX SIGNAL FIRST)

TWO IMPULSE SWITCHES ARE INCORPORATED UNDER THE LAMP:

THE FIRST SWITCH CONTROLS IGNITION AND POWER (SEVERAL GRADUATIONS). THE SECOND CONTROLS THE CHANGE OF COLORS IN THE LAMPSHADE (KEEP IN MIND THE BUTTON WILL NOT WORK IF YOU SEND A DMX SIGNAL WHICH HAS THE PRIORITY OVER THE BUTTONS)

AFTER USING THE LAMP, PUT IT BACK ON ITS BASE.

DO NOT LEAVE THE LAMP CHARGING ON ITS BASE WITHOUT SUPERVISION.

IN THE CASE OF THE MODEL DELIVERED WITH FLIGHT CASE, LEAVE THE FLIGHT CASE OPEN AND UNDER SUPERVISION DURING CHARGING.

EVEN WHEN SWITCHED OFF, THE LAMP IS ON AND CONSUMES CURRENT UP TO 7% OF ITS CAPACITY PER DAY (MODEL WITH HF OPTION). IT IS THEREFORE IMPORTANT TO PLAN A 100% CHARGE JUST BEFORE PERFORMING A SERVICE.

DMX CHARTER

IT IS POSSIBLE TO CONTROL THE LIGHT POWER AS WELL AS THE COLORS (RGB + WHITE) OF ONE OR MORE LAMPS EQUIPPED WITH THE HF OPTION, EITHER THANKS TO AN HF TRANSMITTER COUPLED TO A DMX CONSOLE, OR BY USING A DMXHF REMOTE CONTROL.

LAMPS WITH DMX OPTION CAN BE CONTROLLED VIA 7 CHANNELS:

CHANNEL 1: GENERAL DIMMER

CHANNEL 2: STROBE

CHANNEL 3: RED

CHANNEL 4: GREEN

CHANNEL 5: BLUE

CHANNEL 6: WHITE (DOWN-LIGHT)
CHANNEL 7: WHITE (SIDE-LIGHT)



ORIGINALLY THE LAMPS ARE ASSIGNED TO CHANNEL 1, BUT IT IS POSSIBLE TO ASSIGN ONE OR SEVERAL LAMPS TO THE GENERAL DIMMER CHANNELS 1, 8, 15, 22, 29, 36, 43, 50 ETC. AND/OR TO OTHER UNIVERSES

IN THIS CASE, FOLLOW THE ASSIGNMENT PROCEDURE BELOW:

1 PLACE THE LAMP(S) TO BE ASSIGNED ON ITS (THEIR) CHARGING BASE (CONNECTED TO THE POWER SUPPLY)

2 ON THE DMX TRANSMITTER, SELECT THE "ASSIGNMENT" MENU AND CHOOSE THE DESIRED GENERAL DIMMER CHANNEL (EXAMPLE CHANNEL 8)

3 LIFT THE LAMP(S) FROM THE BASE, THE LAMP(S) FLASH(ES), THE ASSIGNMENT IS MADE ON CHANNEL 8, AND PUT YOUR LAMP(S) ON ONE TABLE

4 EXIT THE ASSIGN MENU (DURING ASSIGNMENT LAMP CONTROL IS NOT POSSIBLE)

REPEAT THIS OPERATION FOR AS MANY LAMP GROUPS AS DESIRED.

PLEASE NOTE THE DMX REMOTE CONTROL IS THE BEST AND QUICKEST WAY TO ASSIGN LAMPS: IT IS WIRELESS SO YOU CAN STAY NEAR BY THE LAMPS, AND THE ACCESS IS FAST AND SIMPLE VIA THE TOUCH SCREEN)

CLEANING & MAINTENANCE

CLEAN THE LAMP WITH A SOFT, DAMP CLOTH ONLY. DO NOT USE ANY SOLVENT OR ABRASIVE PRODUCT AS THIS MAY DAMAGE THE LAMP.

NEVER OPEN THE LAMP WHILE CLEANING.

IF THE LAMP DOES NOT CHARGE, CHECK THAT THE LAMP IS CORRECTLY POSITIONED ON ITS BASE WHEN IT IS PLUGGED INTO THE MAINS.

IF THE BATTERY NO LONGER CHARGES, CONTACT YOUR AUTHORIZED OBÉLIE RETAILER.

NEVER ATTEMPT TO REPLACE OR REPAIR THE BATTERY YOURSELF.

FOR ANY QUESTIONS OR PROBLEMS, CONTACT YOUR AUTHORIZED OBÉLIE DEALER.

DO NOT ATTEMPT TO UNSCREW THE LAMPSHADE, REPAIR OR MODIFY THE LAMP, THIS WILL VOID ITS WARRANTY...



TECHNICAL FEATURES



LUCINDA COLLECTION - OBELIE BRAND

DIMENSIONS (HXD): 30 CM (S) / 35 CM (W) X 14 CM

WEIGHT: 1.2 KG (STAINLESS STEEL BASE) ELECTRICAL PROTECTION CLASS III OPERATING TEMPERATURES: -10°C + 45°C

CHARGER SUPPLY VOLTAGE: 100 TO 240 V AC 50/60HZ

LED DISK SUPPLY VOLTAGE: 3.6 V

LIGHT SOURCE: LED > 1200 LUX (SIZE L) / 2700K / CRI 90

MATERIALS: STAINLESS STEEL (BASE) & INTERCHANGEABLE

LAMPSHADE (TEXTILE/PLASTIC)

BATTERY: LIFEPO4: >2000 CYCLES EARTH FRIEDNLY WITHOUT COBALT

IP20

EC DIRECTIVES

THIS PRODUCT COMPLIES WITH THE SPECIFICATIONS AND OTHER PROVISIONS RELATED TO THE EUROPEAN ROHS STANDARD AND DIRECTIVES 2014/53/EU (RED), NF EN 62368-1 (2014), EN 61347-1:2008, EN60598-1, EN60598-2- 4EN 55015 (2013), EN 61547 (2009).

WASTE / DISPOSAL

THIS PRODUCT IS SUBJECT TO SEPARATE COLLECTION UNDER THE WEEE 2002/96/EC DIRECTIVE; DO NOT THROW IT IN A REGULAR TRASH CAN.

ASK THE LOCAL OFFICIAL SERVICES FOR THE COLLECTION OF ELECTRONIC WASTE AND ELECTRICAL EQUIPMENT AS CLOSE AS POSSIBLE TO YOUR HOME.

UNCONTROLLED DISPOSAL OF ELECTRONIC WASTE CAN HAVE CONSEQUENCES FOR PUBLIC HEALTH AND THE QUALITY OF THE ENVIRONMENT.

INTELLECTUAL PROPERTY

THIS PRODUCT IS PROTECTED BY THE NATIONAL INSTITUTE OF INDUSTRIAL PROTECTION (INPI)

QUESTIONS? CONTACT US

www.eqcgrupo.com info@eqcgrupo.com



(+34) 918 505 087 / (+34) 667 67 86 54 Calibre 55, 28400 Collado Villalba, Madrid www.eqcgrupo.com | info@eqcgrupo.com



