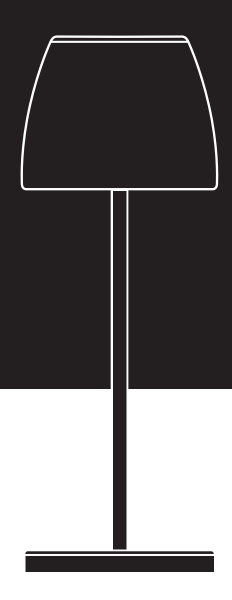


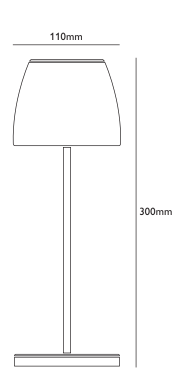
MONTSERRAT



Operating Instructions

MONTSERRAT

LED 2.7K - 3.3K switchable 2.3W - DC 5V - IP54



Product Description

Model Montserrat	Application Rechargable table light	Net Weight 820g	Dimensions 110 x 300mm	Inner Box 145 x 120x 345mm	Outer Carton 380 x 305 x 365mm	Pcs/Ctn 6
Input Voltage	Power	Safety Class	Ingress Protection	Beam Angle	Light Source	Luminaire Flux
DC5V	2.3W	CLASS III	IP54	120°	LED	240 lm

How to use

This product is made exclusively for lighting purposes.

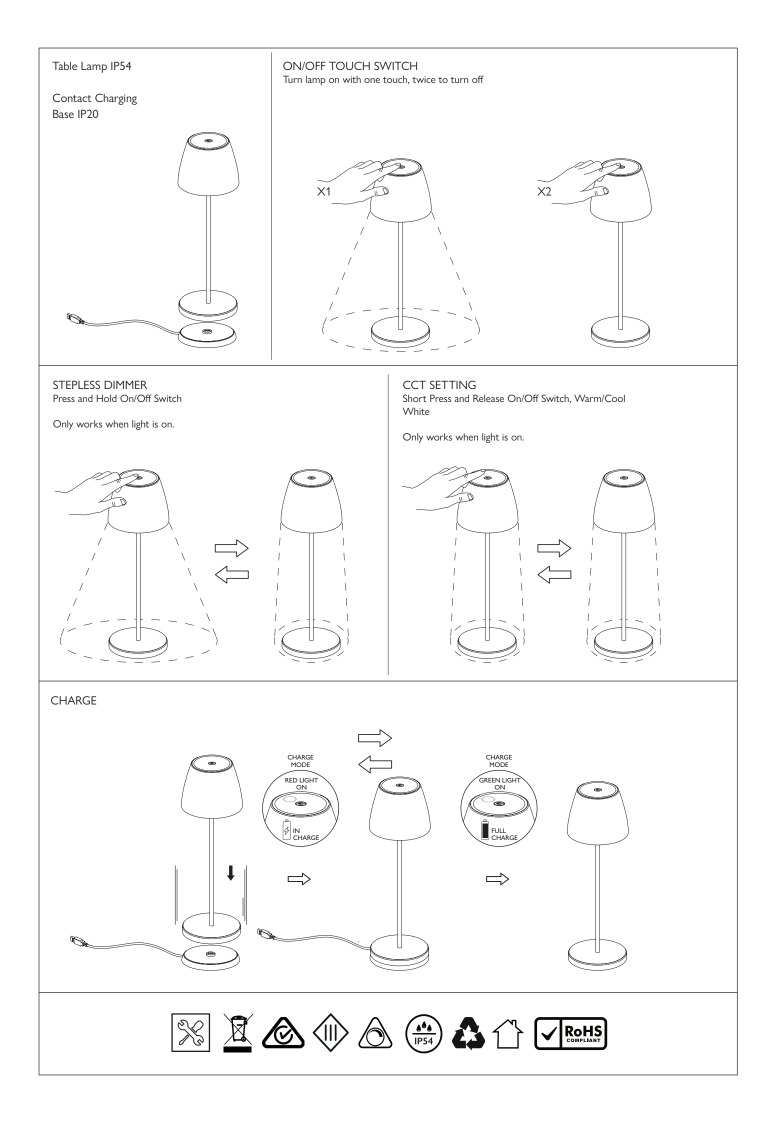
It must not be exposed to heavy mechanical loads or contamination. Please install and use only after thoroughly checking that it is undamaged. Any installation or maintenance must be carried out while the product is turned off. Any alterations to the product, tampering with the product, or failure to comply with the instructions may harm the product and make it hazardous. When fully assembled, the lamp (not including the charging base), reaches an IP54 rating making it suitable for outdoor use. When assembled fully and on top of the charging base it has an IP20 rating which means it is not suitable for outdoor use. All metal and plastic surfaces should be cleaned with a soft dry cloth. Utopia shall not be held liable for any damage caused due to its products being assembled or used in any manner that does not comply with these instructions.

Battery charger technical data

- Contact charging base : INPUT/OUTPUT 5Vdc -1A; cavo USB 1.2 Mt.
- Charger: INPUT AC100-240V 50/60Hz; OUTPUT 5Vdc -1A.
- This lamp may also be used when connected to the charging base.
- It is advised that only the original provided charging base is used. Alternatively, 1A max chargers can be used.

Important to know

- The lamps supporting surface should not exceed 15° of tilt or it will fall.
- To preserve the integrity of this battery, we recommend keeping the charging to 20% minimum to 80% maximum; if the lamp is not used regularly it is advised to regularly charge/discharge it.
- Your LED Cordless lamp is designed to provide reliable illumination, and on average, you can expect it to maintain 80% of its original battery capacity after approximately 300 full charge cycles.
- Please refer to local laws/guidance for proper disposal/recycling of the battery.



trenton

Head Office & Sydney Showrooma

4 Burrows Road South St Peters NSW 2044 Phone +61 2 8571 9988 office@trenton.com.au

Melbourne Showroom

Level 1, Suite 1, 55 Walsh Street West Melbourne VIC 3003 Phone +61 414 417 030 vicsales@trenton.com.au

Brisbane Showroom

54 Doggett Street Newstead QLD 4006 Phone +617 3257 7100 qldsales@trenton.com.au

Brisbane Warehouse

Unit 1, 500 Green Road Crestmead QLD 4132 Phone 1800 800 058 qldoffice@trenton.com.au

Perth Showroom

20 Aitken Way Kewdale WA 6105 Phone +61 414 991 120 deanna@trenton.com.au

New Zealand Phone +64 27 557 9440 joanne@trenton.co.nz