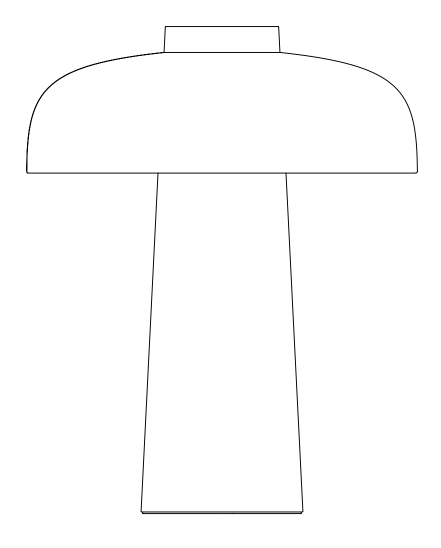
Reverse Table Lamp by Aleksandar Lazic





 $Congratulations \ on your \ new \ lamp\ designed\ by\ Aleksandar\ Lazic.\ We\ hope\ you\ will\ enjoy\ using\ this\ lamp\ and\ follow\ these\ instructions\ to\ ensure\ correct\ installation.$ These instructions are provided for your safety. It is important that the instructions are read carefully.

Technical Details

Lightsource: Built-in LED, dimmable, 6W

Diffuser: PMMA

Cord: Black PVC cord, length 2 m Plug: Adaptor with CE, UL and GB plug

Voltage: Adaptor input Volt is 100Vac~240Vac. Output is 24v.

Reverse Table Lamp: 3,64 kg/pc Reverse Table Lamp with Box: 5,24 kg/pc

Light Specifications

Color temperature: 2200 K - 3000 K

RA: > 85 Lumen: 560 lm

Reverse Table Lamp is tested according to: IEC 60598-2-4:2017 used in conjunction with IEC 60598-1:2014, AMD1:201 for portable lamps.

BE SURE THE ELECTRICITY TO THE WIRES YOU ARE WORKING ON IS SHUT OFF; EITHER THE FUSE IS REMOVED OR THE CIRCUIT BREAKER IS TURNED OFF.

Please check the specific rules for electrical installation work in your country. Some countries may require an authorised electrical contractor.

Important

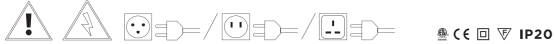
If you have any problems regarding the electrical installation, contact a certified electrician. Always shut off power to the circuit before starting installation work. The external flexible cable or cord of this luminaire cannot be replaced. If the cord is damaged, the luminaire shall be detroyed.



















Correct Disposal of this product

This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your device, please use the return and collection system or contact the retailer where the product was purchased. They can take this product to environmentally safe recycling.

