ideal lux SP1D24 Net Suspension Light Lamp





## ideal lux SP1D24 Net Suspension Light Lamp Instruction Manual

Home » ideal lux » ideal lux SP1D24 Net Suspension Light Lamp Instruction Manual



#### **Contents**

- 1 ideal lux SP1D24 Net Suspension Light
- **2 DEMENSION**
- **3 INSTALLATION INSTRUCTIONS**
- **4 SAFETY INSTRUCTIONS**
- 5 Documents / Resources
  - **5.1 References**
- **6 Related Posts**

# ideal lux

ideal lux SP1D24 Net Suspension Light Lamp



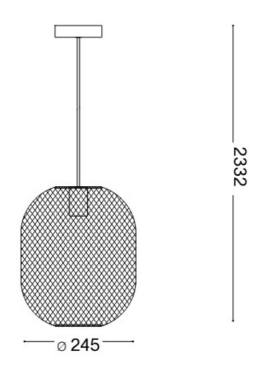




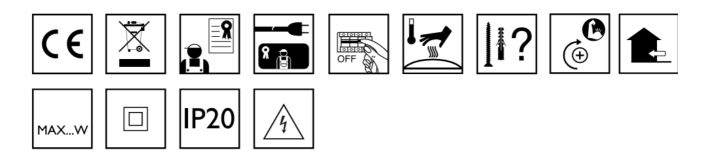
E27 max 1 x 42W / 220~240V - 50/60Hz

- 8021696317274 BIANCO
- 8021696328119 NERO
- 8021696317267 ORO

### **DEMENSION**

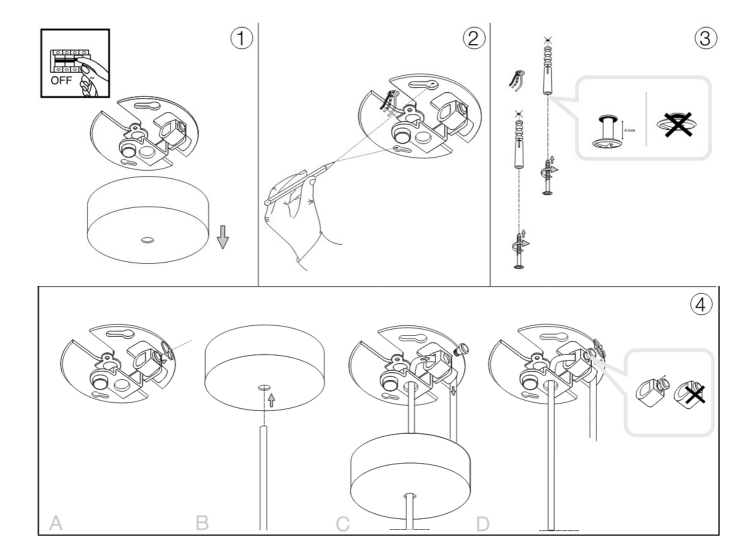


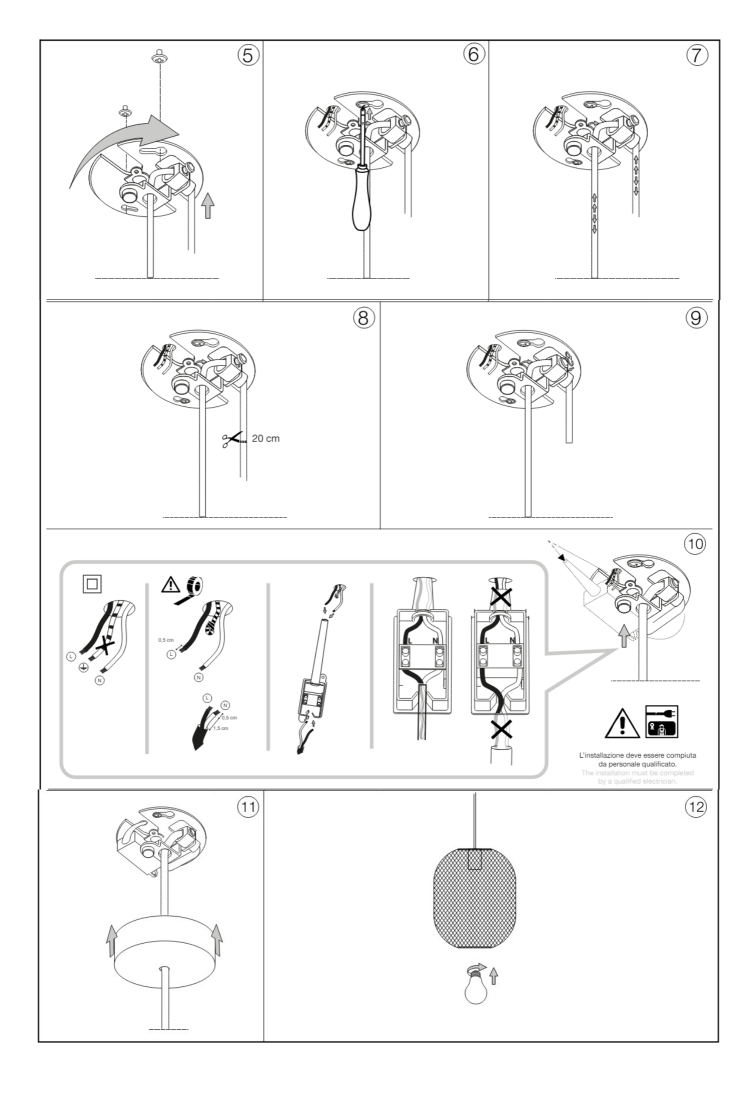
#### **FEATURES**



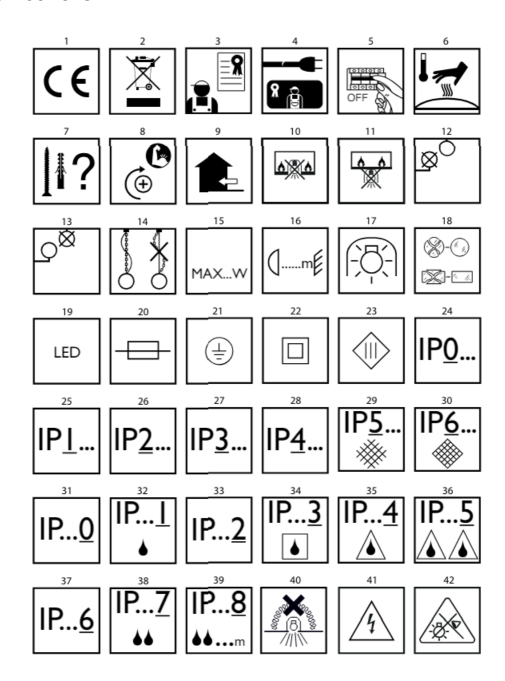
FOLLOW THE ASSEMBLY INSTRUCTIONS BY READING THE NUMERICAL PROGRESSION. THE LIGHTING FITTING SHOULD BE INSTALLED BY A QUALIFIED ELECTRICIAN.

#### **INSTALLATION INSTRUCTIONS**





#### SAFETY INSTRUCTIONS



- 1. This fitting is produced and tested by the strictest European safety standards (EN 60.598-1).
- 2. This fitting cannot be disposed of as household waste. For disposal information ask the local authorities about how to collect it.
- 3. As indicated by specific regulations, the lighting fitting should be installed by a qualified electrician.
- 4. If the external wire is damaged it has to be replaced exclusively by the manufacturer, distributor or by a qualified electrician.
- 5. Always isolate power before commencing installation, maintenance or repair.
- 6. The luminaire contains certain parts which can be very hot.
- 7. Each material requires specific mounting accessories. Use screws and wall plugs suitable for the material to which they are fastened. Those included may be unsuitable.
- 8. Always tighten the screws firmly to avoid contact problems.
- 9. This fitting should only be installed indoors.
- 10. Luminaires not suitable for recessed on normally flammable surfaces.
- 11. Luminaire not suitable for direct mounting on normal flammable surfaces.

- 12. This fitting is only suitable for fixing to the ceiling.
- 13. This fitting is only suitable for fixing to the wall.
- 14. The weight of the lamp has to be supported by the chain. Adjust the length of the electric wire so that it is longer than the chain.
- 15. Only use lamps that do not exceed the maximum specified wattage.
- 16. Always observe the minimum distance between the lamp and the surface being lit, as shown in the icon. The lamp can cause a fire if the minimum distance is not observed.
- 17. Auto-protected bulb. Only use bulbs marked with this symbol. Halogen bulbs get very hot. Wait until they cool down before replacing.
- 18. Cracked or broken safety glass has to be replaced immediately. Use only manufcturer approved parts complying with regulations.
- 19. Light source with not-substitutable light emitting diode (LED). Do not disassemble the product since the diodes can damage the eyes. Do not immerse in water. Wipe with a damp cloth. Do not use solvents or strong detergents.
- 20. This fitting is equipped with a fuse. If the lamp is out of order, replace the internal fuse.
- 21. Class I Electrical safety guaranteed by the main insulation and an additional protective conductor (earthing) connected with the metal frame of the lamp. Earthing is obligatory.
- 22. Class II electrical safety guaranteed by the main insulation and a double or reinforced insulation. Earthing not necessary.
- 23. Class III Electrical safety guaranteed by very low power supply (less than 50 Volt). Earthing excluded
- 24. Not protected.
- 25. Protected against solid objects greater than 50 mm.
- 26. Protected against solid objects greater than 12 mm.
- 27. Protected against solid objects greater than 2,5 mm.
- 28. Protected against solid objects greater than 1mm.
- 29. Dust protected.
- 30. Protected against dust infiltration.
- 31. Not protected.
- 32. Protected against vertically falling water drops.
- 33. Protected against water drops falling with a maximum angle of 15° to the vertical axis.
- 34. Protected against rain.
- 35. Protected against splashing water.
- 36. Protected against water jets.
- 37. Protected against strong water jets.
- 38. Protected against temporary immersion.
- 39. Protected against prolonged immersion.
- 40. Luminaire not suitable for covering with thermally insulating material.
- 41. Caution, risk of electric shock.
- 42. Do not stare at the operating light source.

#### **Documents / Resources**



<u>ideal lux SP1D24 Net Suspension Light Lamp</u> [pdf] Instruction Manual SP1D24 Net Suspension Light Lamp, Net Suspension Light Lamp, Suspension Light Lamp, Light Lamp, Lamp

#### References

- • The domain name Electrician.LA is for sale
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.