Instructions



Passepartout JH10-JH12 Jaime Hayon 2016

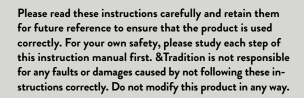
Congratulations with your new Passepartout lamp, designed in 2016 by Jaime Hayon. We hope you will enjoy using this product and follow these instructions to ensure correct installation. If you have any questions or comments, please do not hesitate to contact us by mail on:

info@andtradition.com

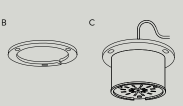
Passepartout JH10-JH12 Jaime Hayon 2016

А

JH10



JH11 JH12





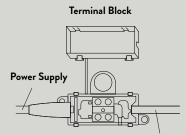
- **B** Distance ring
- **C** LED module (including terminal block)

Safety precautions

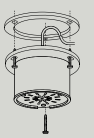
- Dispose of plastic bag from packaging and do not allow children to play with it.
- Keep product well out of children's reach.
- The lamp is only intended for interior use.
- Consult a professionally qualified electrician if in any doubt.
- Do not place the cable within reach of small children or anywhere there is a risk of falling over it.

Cleaning instructions

- Wipe surface of the lamp with a soft dry cloth.
- Do not use any abrasive cleaning tools such as steel wool, scouring sponges or stiff brushes.



LED module cable



Step 1

Use the terminal block inside the junction box to assemble the wires from the LED module with the wires from the power supply.

Connect the blue supply wire to the blue fixture wire. Connect the brown supply wire to the brown fixture wire.

Close the junction box and place it inside the cavity in the back of LED module.

Step 2

Mount the distance ring and the LED module on the surface, using appropriate plugs and screws. Do not remove protective plastic cover until LED module has been properly fixed.

Important! The distance ring can be left out if the LED module is installed directly ontop of a power outlet.

Step 3

Remove the protective plastic cover by turning counter-clockwise.

Ĵ

Step 4

Attach the lamp shade onto the LED module by turning clockwise. Be careful not to touch the LED chips during installation.

For indoor use only 12W LED, 2700 K CRI < 90, dimmable



andtradition.com

&Tradition®