

Machine & Product Documentation Lighting

(Product family)

(Document type)

HUE

Brand/Marking/Packing

Duplexbox/彩包: 322263831431

EANI number/条码: N/A

Die-Cut/刀版: SQUARE/FOLDED 74x70mm, UNFOLDED A3210x297mm

Surface treatment/表面处理:

PHILIPS Lighting

hue
PERSONAL WIRELESS LIGHTING

322263831431

NOTICE: Changes or modifications made to this device not approved by Philips Lighting North America Corporation ("Philips") may void the FCC and Canadian radio emission limits set forth for an unclassified emission. This device should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body. The manufacturer is not responsible for any radio or TV interference caused by unauthorised modifications to this equipment. Such modifications could void the user's authority to operate the device.

OPERATING INSTRUCTIONS:

- This device is not designed or intended to be used by children 12 years of age or younger.
- Do not place the device on hot surfaces.
- For safety reasons do not open device, which will void warranty.
- Use the bulb only in a socket rated for this bulb.

OPERATING INSTRUCTIONS:

- 1. Power your light source and turn on your wall light switch.
- 2. Start the Hue app and follow the instructions.

Please go to www.meethue.com to learn more about Hue and how to use it.

FCC ID: Hue white ambiance A19-ZAGB/W92001198X

This device complies with Part 15 of the FCC Rules and with RSS of Industry Canada. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

IC Certification:
Hue white ambiance A19 lamp LED lamp Company number: 20811 LPN 198X

This Class B digital device complies with Canadian ICES-003. This digital apparatus does not exceed the class B limits for radio noise emissions from digital apparatus as set out in the Radio Interference Regulations of the Canadian Department of Communications.

IC Certification:
Hue white ambiance A19 lamp LED lamp Company number: 20811 LPN 198X

This Class B digital device complies with Canadian ICES-003. This digital apparatus does not exceed the class B limits for radio noise emissions from digital apparatus as set out in the Radio Interference Regulations of the Canadian Department of Communications.

NOTICE: Changes or modifications made to this device not approved by Philips Lighting North America Corporation ("Philips") may void the US, FCC and Canadian radio emission limits set forth for an unclassified emission. This device should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body. The manufacturer is not responsible for any radio or TV interference caused by unauthorised modifications to this equipment. Such modifications could void the user's authority to operate the device.

OPERATING INSTRUCTIONS:

- This device is not designed or intended to be used by children 12 years of age or younger.
- Do not place the device on hot surfaces.
- For safety reasons do not open device, which will void warranty.
- Use the bulb only in a socket rated for this bulb.

OPERATING INSTRUCTIONS:

- 1. Mieux se assurer l'alimentation avec tension et allumer son interrupteur mural.
- 2. Démarrer l'application Hue et suivre les instructions.

Philips Lighting North America Corporation ("Philips") ne garantit pas que cet appareil ne causera d'interférence nuisible ni qu'il n'acceptera toute interférence reçue, y compris les interférences qui peuvent causer un fonctionnement non désiré.

Philips Lighting North America Corporation ("Philips") ne garantit pas que cet appareil ne causera d'interférence nuisible ni qu'il n'acceptera toute interférence reçue, y compris les interférences qui peuvent causer un fonctionnement non désiré.

Características clave:

- Base de rosca para un modo radiodifusión clase B (E26/E27).
- Temperatura ambiente: -10...41°C
- Temperatura (operación): -21...41°C
- Humedad relativa: 5...95% sin condensación
- Consumo en modo "ON": 0,52W por promedio

Características clave:

- Base de rosca para un modo radiodifusión clase B (E26/E27).
- Temperatura ambiente: -10...41°C
- Temperatura (operación): -21...41°C
- Humedad relativa: 5...95% sin condensación
- Consumo en modo "ON": 0,52W por promedio

Características clave:

- Base de rosca para un modo radiodifusión clase B (E26/E27).
- Temperatura ambiente: -10...41°C
- Temperatura (operación): -21...41°C
- Humedad relativa: 5...95% sin condensación
- Consumo en modo "ON": 0,52W por promedio

(12 nc)

322263831431

HUE WHITE AMBIANCE

Author/作者	Date/日期	Change number/更改编号	Revision description/更改描述
SGS Tamworth	23/11/2015		