PHILIPS Lighting



The right light makes the moment

Premium LED candles and lustres – Dimmable and features

Create a warm, inviting ambience with Philips dimmable Premium LED candles. Philips LED WarmGlow candles offer a new experience for dimmable LEDs, by enabling light levels to dim to the warm tones of traditional lamps. You can change the ambience from functional lighting to an inviting and cosy atmosphere.

Benefits

- Philips dimmable Premium and WarmGlow LED candles can be used with most dimmers to create your desired ambience with smooth dimming to 10% of full light levels
- Philips Premium candles deliver huge energy savings and minimise maintenance costs without any compromise on light quality

Features

- · An easy (retrofit) replacement ideal for general lighting applications
- A unique design and light effect that mimics the light quality of incandescent lamps
- Up to 90% energy saving compared with traditional incandescent lamps
- The gradual dimming feature of the Philips LED Warm Glow range enables light levels to dim to the warm tones of traditional lamps

Application

- Hotels, restaurants, bars, cafés
- · Lobbies, corridors, stairwells, reception areas

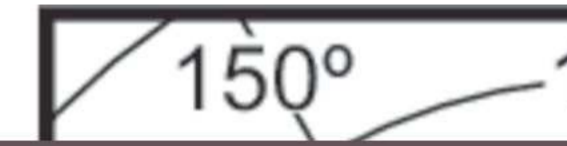
Premium LED candles and lustres - Dimmable and features

Versions



Dimensional drawing

| Product | D | с | |
|--------------------------------------|-------|--------|--|
| MAS LEDcandle DT 6-40W E14 B38 CL_AP | 38 mm | 113 mm | |



Premium LED candles and lustres - Dimmable and features



© 2020 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2020, July 27 - data subject to change