Eco passport

PHILIPS

MASTER VLE LEDCandleD3.4-40W E14 B35 927CLG MSTER Value GLASS LED candles and lusters

MASTER Value Glass LED lusters features a classic heritage design, these filament LED lamps combine the familiar shapes of incandescent candles and lusters with the benefits of long-lasting LED technology. These glass LED lusters offer more energy savings than normal LED candles and lusters. At the same time, they also provide customers with a good light experience, enhanced by excellent dimming performance (dimmable LED candles). MASTER Value Glass LED lusters and lusters deliver significant energy savings, using 30% less energy compared to normal glass LED candles and provide excellent quality of light. By offering a lifetime of 15,000 hours these dimmable LED candles and lusters also reduce maintenance costs.



Our eco passport

Signify leads the way to brighter lives and a better world. As part of the design process, we innovate to reduce our environmental impact by taking climate action and by focusing on circularity and bring wider benefits to the world we operate in via social aspects as food availability, health & wellbeing, and safety & security.

We know this is important to you too. So we have developed an eco passport explaining the environmental and social performance of our products in eight Sustainable Focal Areas, developed through our Sustainable Design process since 1994.

Energy	Circularity	Packaging
 Dimmable: Only with specific dimmers Energy Efficiency Class: D Luminous Efficacy (rated) (Nom): 138.00 lm/W Power (Nom): 3.4 W 	• Nominal Lifetime (Nom): 15000 h	 SAP Weight Paper Unit (Case): 0.273 kg SAP Weight Paper Unit (Piece): 0.016 kg
Substances	Weight & Materials	
• EU REACH restrictions compliant: Yes	• Net Weight (Piece): 0.014 kg	
• EU REACH SVHC declaration: Yes		
• EU RoHS compliant: Yes		

Energy efficiency ranking / External awards



Further reading at: https://www.signify.com/global/ sustainability/sustainable-lighting © 2022 Signify Holding. All rights reserved.