NEW BOURGIE 2023

Design Ferruccio Laviani



















220-240 CLASS E









DIMMER

3xMax 5W Led E14

2700°K **CRI 80**

3x 440lm 15.000 h.

9077

dimmable

Polycarbonate 2.0, made from mass dyed, soft-touch renewable raw material









Champagne

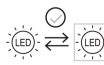


New polycarbonate 2.0, a material that uses a renewable raw material from the pulp and paper industry in the synthesis phase. The process used for the production of the material is ISCC certified* (International Sustainability and Carbon Certification)

Three E14 max. 3.4W LED light bulbs included Cannot be sold separately.



discover Bourgie



The light source can be replaced with a similar source, respecting the data indicated on the label. We recommend using a light source with a colour temperature of 2700 K.











26

 ϵ