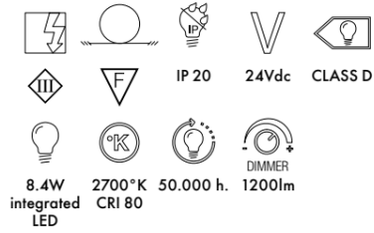




9200/B9200/U9200
dimmable

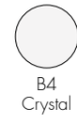


kg
1.7



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

TRANSPARENT



MAT



OPAQUE



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)



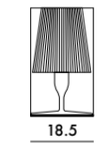
100V-240V power supply included



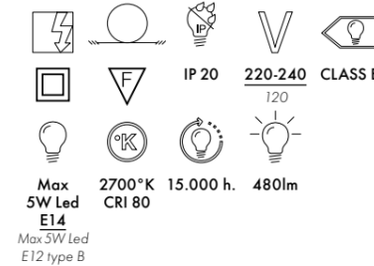
SPARE PART

9202000
Dimmer, LED Module

9050/B9050/U9050/Z9050

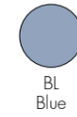
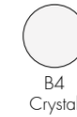


kg
0.9



MATERIAL
Polycarbonate 2.0 from transparent or mass-dyed renewable raw material

TRANSPARENT

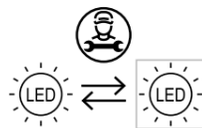


MAT

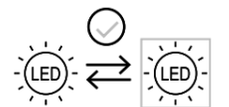


New polycarbonate 2.0, a material that uses a renewable raw material from the pulp and paper industry in the synthesis phase. The process used for the production of the material is ISCC certified* (International Sustainability and Carbon Certification)

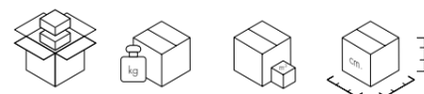
JJ04
One E14 3.8W LED light bulb included
Cannot be sold separately from 9050/B9050



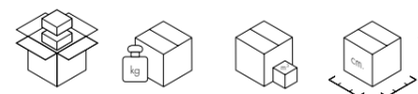
The light source contained in this appliance must only be replaced by qualified personnel using original spare parts.



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.



9200/B/U 1 3.44 0.11 38X37X84



9050/B/U/Z 1 1.1 0.011 19X19X32