KHAN 2022 Design Philippe Starck



9550 glossy

9555 metallic matt

9545













8x 2500°K 20.000 h. Max 5W CRI 80 E14

MATERIAL

2.0 polycarbonate from renewable feedstock, transparent, batch-dyed, painted











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 Garbon Certification)

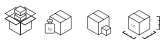
9542Pack of 2 light bulbs E14 5W

Pack of 8 light bulbs E14 5W LED included

*product dimmable with compatible systems



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 2500 K.









9550	1	9.00	0.325	63X63X82
9555	1	9.00	0.325	63X63X82
9545	1	9.00	0.325	63X63X82
9542	2	0.75	0.002	9X9X25

