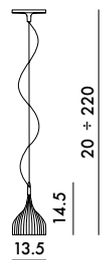




**G9040/9041**



Max 5W Led  
E14  
Max 5W  
E12 type B

2700°K  
CRI 80

15.000 h.

480lm

IP 20

220-240  
120

CLASS E

**ROSETTE**  
Chrome-plated steel

**DIFFUSER**  
Polycarbonate 2.0 from transparent or mass-dyed renewable raw material

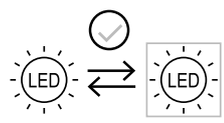
TRANSPARENT

B4 Crystal    P1 Rose    P2 Light blue    P4 Yellow    P8 Green    Q7 White    Q8 Black

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)



**JJ11**  
One E14 4W Led light bulb included  
Cannot be sold separately from 9040/9041



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.

<b>9040/9041</b>	1	0.76	28X22X18

**G9045/9046**



Max 5W Led E14  
Max 5W  
E12 type B



**ROSETTE**

Chrome-plated steel

**DIFFUSER**

Polycarbonate 2.0 from transparent or mass-dyed renewable raw material

TRANSPARENT

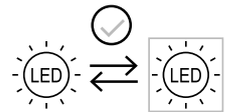


New polycarbonate 2.0, a material that uses a renewable raw material from the pulp and paper industry in the synthesis phase. The process used for the production of the material is ISCC certified\* (International Sustainability and Carbon Certification)

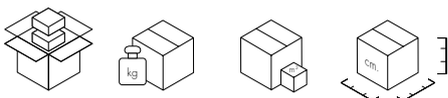


**JJ11**

One E14 4W Led light bulb included  
Cannot be sold separately from 9040/9041



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.



**9045/9046** 1 0.77 0.011 28X22X18

