



68 x 78  
37  
kg 3.7

IP 20 220-240 120 CLASS E

3xMax 5W Led E14 3xMax 5W E12 type B  
2700°K CRI 80  
15.000 h.  
3x 440lm

**9070/B9070/U9070/Z9070**  
dimmable

**MATERIAL**  
2.0 polycarbonate from renewable transparent feedstock, mass-dyed or metallic

TRANSPARENT

B4 Crystal

GLASSY

Q8 Black

**9076/B9076/U9076/Z9076**  
dimmable

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)

00 White  
Gold

**B9071/U9071 B4**  
ON/OFF

**MATERIAL**  
Transparent polycarbonate

**9072/B9072/U9072/Z9072**  
dimmable

**9074/B9074/U9074/Z9074**  
dimmable

**MATERIAL**  
frame: metallized ABS, diffuser: metallized polycarbonate

9072/B9072/U9072/Z9072

9074/B9074/U9074/Z9074

RR Copper  
00 Silver  
X1 Multicoloured titanium  
X2 Multicoloured fuchsia  
X3 Multicoloured light blue  
00 Gold

<b>9070/B/U/Z</b>	1	5.2	0.132	44X70X43
<b>B9071/U</b>				
<b>9072/B/U/Z</b>	1	5.2	0.132	44X70X43
<b>9074/B/U/Z</b>	1	5.2	0.132	44X70X43
<b>9076/B/U/Z</b>	1	5.2	0.132	44X70X43

68 x 78  
37  
kg 3.7

IP 20 220-240 120 CLASS E

3xMax 5W Led E14 3xMax 5W E12 type B  
2700°K CRI 80  
15.000 h.  
3x 440lm

**9077/B9077/U9077**  
dimmable

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

MAT

03 White  
09 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)

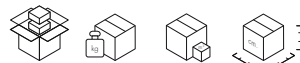
**JJ01**  
Three E14 max. 3.4W LED light bulbs included  
Cannot be sold separately from 9077/B9077



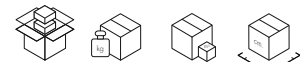
discover Bourgie



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.



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.



**9077/B/U** 1 5.2 0.132 44X70X43

