

BOURGIE 2004

Design Ferruccio Laviani



3xMax 5W Led E14
 2700°K CRI 80
 15.000 h.
 DIMMER 3x 440lm
 220-240 / 120 CLASS E
 IP 20
 E12 type B

9070/B9070/U9070/Z9070
 dimmable
MATERIAL
 2.0 polycarbonate from renewable transparent feedstock, mass-dyed or metallic

TRANSPARENT

B4 Crystal
 Q8 Black

9076/B9076/U9076/Z9076
 dimmable

ENERGY INTERLOCK
 OO White Gold
 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)

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

METALLIC

RR Copper
 OO Silver
 X1 Multicoloured titanium
 OO Gold
 9072/B9072/U9072/Z9072 9074/B9074/U9074/Z9074

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.

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

BOURGIE MAT 2020

Design Ferruccio Laviani



3xMax 5W Led E14
 2700°K CRI 80
 15.000 h.
 DIMMER 3x 440lm
 220-240 / 120 CLASS E
 IP 20
 E12 type B

9077/B9077/U9077
 dimmable
MATERIAL
 Polycarbonate 2.0, made from mass dyed, soft-touch renewable raw material

MAT

O3 White
 O9 Black
 BO Burgundy
 BL Blue

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.

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