

BLOOM 2011

Design Ferruccio Laviani

9260/9261

S2

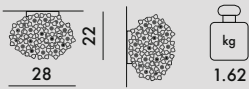
9263/9264

S2 Metallic



9270/9271

CW2

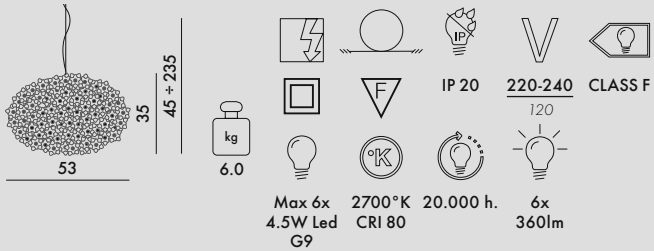


9265/9266

S1

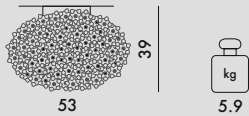
9268/9269

S1 Metallic



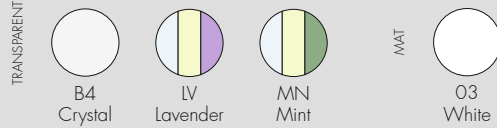
9275/9276

C1



MATERIAL

Transparent or mass-dyed technopolymer thermoplastic



MATERIAL

Metallic technopolymer thermoplastic

9263/9264/9268/9269



JJ08

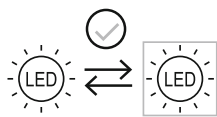
Three G9x3.5W LED light bulbs included

Cannot be sold separately from 9260 S2/9270 CW2/9263 S2

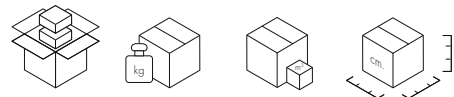
JJ09

Six G9x3.5W LED light bulbs included

Cannot be sold separately from 9265 S1/9268 S1/9275 C1



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.



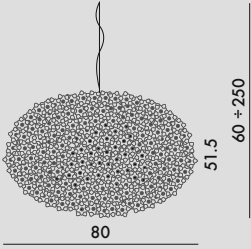
9260/9261	1	2.36	0.024	25X39X25
9263/9264	1	2.4	0.024	25X39X25
9265/9266	1	7.14	0.059	30X60X33
9268/9269	1	7.6	0.059	30X60X33
9270/9271	1	2.46	0.024	25X39X25
9275/9276	1	7.07	0.059	30X60X33



9260 - 9263 - 9265
9268 - 9270 - 9275

9261 - 9264 - 9266
9269 - 9271 - 9276

9280/9281
S0



		IP 20	220-240 120	CLASS F
Max 9x 4.5W Led G9	2700°K CRI 80	20.000 h.	9x 360lm	

MATERIAL

Transparent or mass-dyed technopolymer thermoplastic

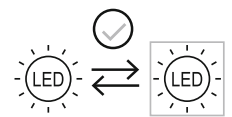
TRANSPARENT

			MAT	
B4 Crystal	LV Lavender	MN Mint		O3 White

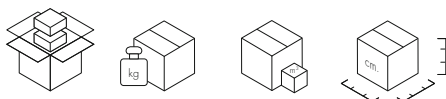
Alternative sources: G9 max 28W Halo, G9 max 4W Led

JJ10

Nine G9x3.5W LED light bulbs included
Cannot be sold separately from 9280 S0



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.



9280/9281 1 17.6 0.157 100X58X27

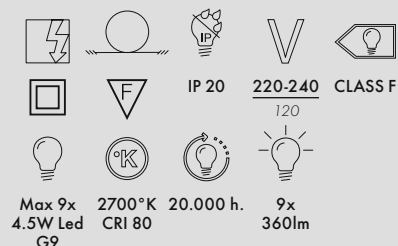
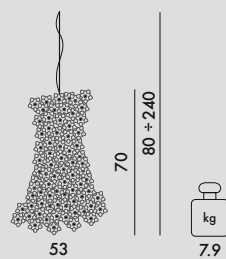


BLOOM 2010

Design Ferruccio Laviani



9250/9251



FRAME

Transparent or batch-dyed polycarbonate

FLOWERS

Batch-dyed technopolymer thermoplastic

TRANSPARENT



B4
Crystal



RN
Pink
Black

MAT



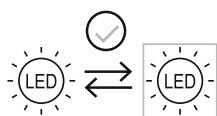
03
White



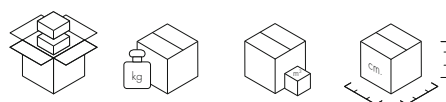
09
Black

JJ07

Nine G9x3.5W LED light bulbs included
Cannot be sold separately from 9250



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.



9250/9251 1

9.52

0.145

59X50X49



CE
9250

