

Bloom New Ferruccio Laviani



Do you like the idea of having a floral arrangement above the table? Today the Bloom lamp family with its distinctive original structure covered by sparkling polycarbonate flowers as pure and precious as crystal takes on a new elliptical shape in two different sizes and with new functions: it can be hung or used as a wall light or ceiling fixture. As delicate as spring bouquets, the Bloom lights offer new and sophisticated multicoloured nuances of lavender and mint or of an elegant transparent white monochrome. A series of little lights located on the internal frame beams light shafts through the petals to refract on their faceted surfaces and multiply into a thousand reflections.

This range of models available now includes: Bloom S1 and S2, two different sizes of elliptical pendant lamps. Bloom CW2 can be used as a wall light or ceiling fixture. The latter function is also available in the larger size (Bloom C1).

		insulation class	directly fitted	degree of protection	tension volt	attachment max power	weight kg.
9260 S2				IP20 class II	220-240	G9 max3x33 Halo	1,620
9261 S2				IP20 class II	120	G9 max3x33 Halo	1,620
9260/9261		diameter Ø 28	height shade 19	length cable 29÷219			
9265 S1				IP20 class II	220-240	G9 max6x33 Halo	5,900
9266 S1				IP20 class II	120	G9 max6x33 Halo	5,900
9265/9266		diameter Ø 53	height shade 35	length cable 45÷235			
9270 CW2				IP20 class II	220-240	G9 max3x33 Halo	1,620
9271 CW2				IP20 class II	120	G9 max3x33 Halo	1,620
9270/9271		diameter Ø 28	height shade 22				
9275 C1				IP20 class II	220-240	G9 max6x33 Halo	5,900
9276 C1				IP20 class II	120	G9 max6x33 Halo	5,900
9275/9276		diameter Ø 53	height shade 39				
		packing	quantity	weight kg.	volume m³		
		9260/9261	1	2,350	0,025		
		9265/9266	1	6,900	0,059		
		9270/9271	1	2,320	0,102		
		9275/9276	1	6,900	0,590		

9260 / 9261 / 9265 / 9266
9270 / 9271 / 9275 / 9276

Transparent

B4/crystal	
LV/lavender	
MN/mint	

Mat

03/white	
----------	--



Material

Batch-dyed technopolymer thermoplastic