

Random Solo,
Design by Chia-Ying Lee

Model Random Solo 28

Random Solo reinterprets the essence of Random in a pendant lamp that expresses a new idea of lightness: the blown glass bubbles break free from the original three-element cluster to float in solitary beauty or combine with each other in delicate lighting solutions.



Random Solo 28	Light source	Diffuser: Blown glass	Cable	Code 2700 K	Code 3000 K
	LED 2700 K 3 W 450 lm 350 mA CRI 90 MacAdam 3-Step	Clear	Clear	17115 0027	17115 0030
	LED 3000 K 3 W 480 lm 350 mA CRI 90 MacAdam 3-Step LED and driver included	Frosted White	Clear	17115 1327	17115 1330
or		Glossy Smoke	Clear	17115 4327	17115 4330
		Glossy Bronze	Clear	17115 4627	17115 4630
		Pale Gold	Clear	17115 4527	17115 4530
		Mandarin Orange	Clear	17115 5827	17115 5830
		Golden Sage	Clear	17115 7127	17115 7130
		Deep Azure Steel	Clear	17115 8627	17115 8630
		Clear	Black	17125 0027	17125 0030
		Frosted White	Black	17125 1327	17125 1330
		Glossy Smoke	Black	17125 4327	17125 4330
		Pale Gold	Black	17125 4527	17125 4530
		Glossy Bronze	Black	17125 4627	17125 4630
		Mandarin Orange	Black	17125 5827	17125 5830
		Golden Sage	Black	17125 7127	17125 7130
		Deep Azure Steel	Black	17125 8627	17125 8630

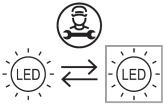
Net weight: 0.90 kg Parcels: 2

Energy efficiency class

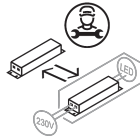
D

Ecodesign Regulation

The LED-only light source contained in this fixture must only be replaced by the manufacturer, its support service or similarly qualified personnel.

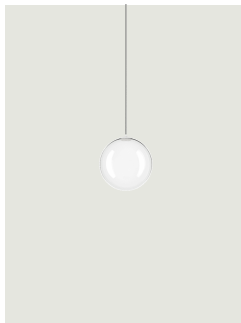


The LED driver contained in this fixture must only be replaced by the manufacturer, its support service or similarly qualified personnel.



Cluster suspension lamps must be installed on a *canopy*: find out more on lodes.com/en/canopies

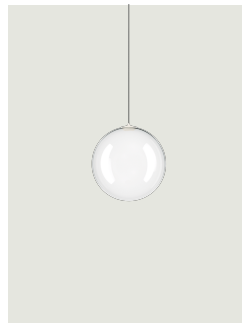
Options of Random Solo



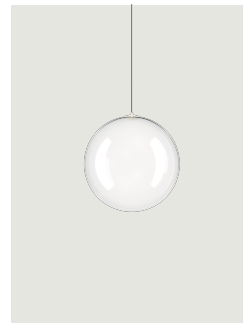
Random Solo 10



Random Solo 12



Random Solo 14



Random Solo 18



Random Solo 23