# LODES

Random Solo, Design by Chia-Ying Lee

### Model Random Solo 18

Random Solo Five perfect spheres floating in the air like gentle glass bubbles. Random Solo revisits the concept of the Random suspension lamp by parting the original three-piece cluster and adding two new blown glass spheres.

The five sizes and seven different finishes available offer ample styling freedom, both as individually suspended light points and in lightweight and lively combinations on clusters. The fingerprint resistant frosted white finish magically changes the perception of the sphere and its volume, opening new opportunities for interior decoration, while the new *Glossy Bronze* finish is synonymous with alluring beauty, that inspires stability and infuses calmness to any living environments.



Random Solo 18	Light source	Diffuser: Blown glass	Code 2700 K	Code 3000 K
Max 400 cm Max 15748" 0 18 cm 0 7.08" 18.7 cm 7.36" 0 18 cm 0 7.08"	LED 2700 K 1 W / 150 lm 350 mA CRI 90 MacAdam 3–Step	Clear	17113 0027U	17113 0030U
		Frosted White	17113 1327U	17113 1330U
		Chrome	17113 4027U	17113 4030U
	or	Glossy Smoke	17113 4327U	17113 4330U
	LED	Gold	17113 5027U	17113 5030U
	3000 K 1 W / 160 lm	Rose Gold	17113 5527U	17113 5530U
	350 mA CRI 90 MacAdam 3–Step	Glossy Bronze	17113 4627U	17113 4630U
	LED included			
Net weight: 1.76 lbs Parcels: 2		■ IP20 Energy Saving (*) Dim Triac (*)		

Energy efficiency class



#### **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.



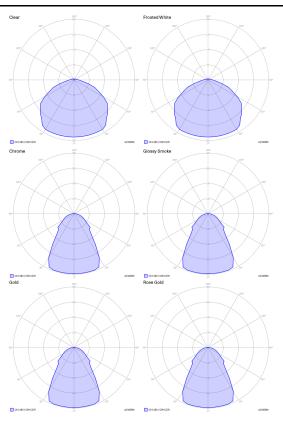
Cluster suspension lamps must be installed on a canopy: find out more on lodes.com/en/canopies

# LODES

### Random Solo 18

LED 2700 K 1 W / 150 lm 350 mA CRI 90 MacAdam 3-Step

### Photometric data



LED 3000 K 1 W / 160 lm 350 mA CRI 90 MacAdam 3-Step

### Options of Random Solo

