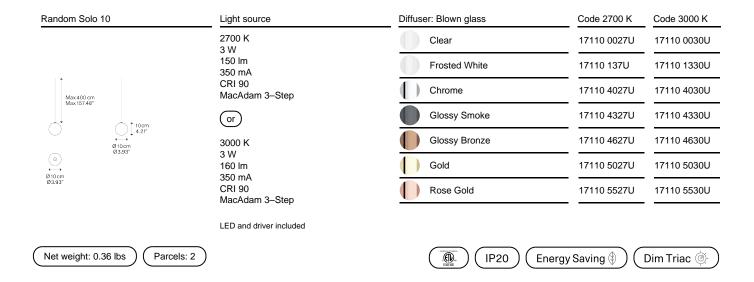
Random Solo, Design by Chia-Ying Lee

#### Model Random Solo 10

Six 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 releasing the individuality of the spherical shapes, which float like bubbles of light, letting you imagine compositions of luminous harmonies. Thanks to the new 10 cm size, there are now six dimensions and seven different finishes available, offering ample styling freedom, both as individually suspended light points and in lightweight and lively combinations on clusters.





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

#### Options of Random Solo



Random Solo, Design by Chia-Ying Lee

### Model Random Solo 12

Six 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 releasing the individuality of the spherical shapes, which float like bubbles of light, letting you imagine compositions of luminous harmonies. Thanks to the new 10 cm size, there are now six dimensions and seven different finishes available, offering ample styling freedom, both as individually suspended light points and in lightweight and lively combinations on clusters.



Random Solo 12	Light source	Diffuser: Blown glass	Code 2700 K	Code 3000 K
Max 400 cm Max 157.48"  or  or  ti2.7 cm  or  and  or  ti2.7 cm  or  ti2.7 cm		Clear	17111 0027U	17111 0030U
	3 W	Frosted White	17111 1327U	17111 1330U
		Chrome	17111 4027U	17111 4030U
	MacAdam 3–Step	Glossy Smoke	17111 4327U	17111 4330U
		Gold	17111 5027U	17111 5030U
	3000 K	Rose Gold	17111 5527U	17111 5530U
∅ 12 cm     ∅ 4.72*	3 W 160 lm 350 mA	Glossy Bronze	17111 4627U	17111 4630U
	CRI 90 MacAdam 3-Step			
	LED included			
Net weight: 0.55 lbs Par	rcels: 2	(IP20)	Energy Saving (	Dim Triac 🚳

Random Solo, Design by Chia-Ying Lee

### Model Random Solo 14

Six 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 releasing the individuality of the spherical shapes, which float like bubbles of light, letting you imagine compositions of luminous harmonies. Thanks to the new 10 cm size, there are now six dimensions and seven different finishes available, offering ample styling freedom, both as individually suspended light points and in lightweight and lively combinations on clusters.



Random Solo 14	Light source	Diffuser: Blown glass	Code 2700 K	Code 3000 K
	LED 2700 K	Clear	17112 0027U	17112 0030U
	3 W 150 lm	Frosted White	17112 1327U	17112 1330U
	350 mA CRI 90	Chrome	17112 4027U	17112 4030U
Max 400 cm Max 157.48"	Max 400 cm Max 157,48" Max 57,48"	Glossy Smoke	17112 4327U	17112 4330U
14.7 cm 5.78"	(or)	Gold	17112 5027U	17112 5030U
914 cm		Rose Gold	17112 5527U	17112 5530U
Ø 14 cm Ø 5.51"	3 vv 160 lm 350 mA	Glossy Bronze	17112 4627U	17112 4630U
	CRI 90 MacAdam 3-Step			
	LED included			
Net weight: 0.71 lbs	rcels: 2	(IP20)	Energy Saving (	Dim Triac 🍥

Random Solo, Design by Chia-Ying Lee

### Model Random Solo 18

Six 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 releasing the individuality of the spherical shapes, which float like bubbles of light, letting you imagine compositions of luminous harmonies. Thanks to the new 10 cm size, there are now six dimensions and seven different finishes available, offering ample styling freedom, both as individually suspended light points and in lightweight and lively combinations on clusters.



Random Solo 18	Light source	Diffuser: Blown glass	Code 2700 K	Code 3000 K
	LED 2700 K 3 W 150 lm	Clear	17113 0027U	17113 0030U
		Frosted White	17113 1327U	17113 1330U
	350 mA CRI 90	Chrome	17113 4027U	17113 4030U
Max 400 cm Max 157.48"	MacAdam 3–Step	Glossy Smoke	17113 4327U	17113 4330U
18.7 cm	(or)	Gold	17113 5027U	17113 5030U
Ø 18 cm Ø 7.08"	LED 3000 K	Rose Gold	17113 5527U	17113 5530U
Ø18 cm Ø7.08"	3 W 160 lm 350 mA	Glossy Bronze	17113 4627U	17113 4630U
	CRI 90 MacAdam 3–Step			
	LED included			
Net weight: 1.76 lbs Pard	cels: 2	(IP20)	Energy Saving (	Dim Triac ③

Random Solo, Design by Chia-Ying Lee

### Model Random Solo 23

Six 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 releasing the individuality of the spherical shapes, which float like bubbles of light, letting you imagine compositions of luminous harmonies. Thanks to the new 10 cm size, there are now six dimensions and seven different finishes available, offering ample styling freedom, both as individually suspended light points and in lightweight and lively combinations on clusters.



Random Solo 23	Light source	Diffuser: Blown glass	Code 2700 K	Code 3000 K
	LED 2700 K	Clear	17114 0027U	17114 0030U
	4 W 450 lm	Frosted White	17114 1327U	17114 1330U
	350 mA CRI 90	Chrome	17114 4027U	17114 4030U
Max 400 cm Max 157.48*	MacAdam 3-Step	Glossy Smoke	17114 4327U	17114 4330U
24.7 cm 9.72°	(or)	Gold	17114 5027U	17114 5030U
Ø 23 cm Ø 9.05"	LED 3000 K	Rose Gold	17114 5527U	17114 5530U
0 23 cm Ø 9.05°	4 W 480 Im 350 mA CRI 90 MacAdam 3–Step	Glossy Bronze	17114 4627U	17114 4630U
	LED included			
Net weight: 2.43 lbs Parcels	: 2	(IP20)	Energy Saving (	Dim Triac 🚱



Energy efficiency class



Random Solo, Design by Chia-Ying Lee

### Model Random Solo 28

Random Solo 28

Six 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 releasing the individuality of the spherical shapes, which float like bubbles of light, letting you imagine compositions of luminous harmonies. Thanks to the new 10 cm size, there are now six dimensions and seven different finishes available, offering ample styling freedom, both as individually suspended light points and in lightweight and lively combinations on clusters.

Light source



Code 2700 K

Code 3000 K

Random 3010 20	Light source	Diliuser. blown glass	Code 2700 K	Code 3000 K
	LED 2700 K	Clear	17115 0027U	17115 0030U
· ·	4 W 450 lm	Frosted White	17115 1327U	17115 1330U
	350 mA CRI 90	Chrome	17115 4027U	17115 4030U
Max 400 cm Max 157.48*	MacAdam 3-Step	Glossy Smoke	17115 4327U	17115 4330U
29.7 cm 11.69"	(or)	Gold	17115 5027U	17115 5030U
Ø 28 cm Ø 11.02"	LED 3000 K	Rose Gold	17115 5527U	17115 5530U
	4 W 480 lm 350 mA	Glossy Bronze	17115 4627U	17115 4630U
Ø 28 cm Ø 11.02"	CRI 90 MacAdam 3-Step			
	LED included			
Net weight: 3.97 lbs Parcels: 2		(IP20) (En	nergy Saving 🕸	Dim Triac 💇

Diffuser: Blown glass

O

Energy efficiency class

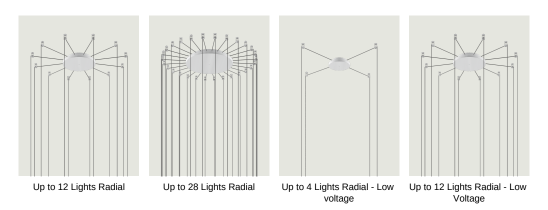
# Radial System *Model* Up to 4 Lights Radial

Lodes's radial system is an innovative structure which allows to manage different individual suspension cables separately starting from one canopy. This system is, therefore, useful for building multiple ceiling or wall compositions with an unusual shape or to increase the potential of a single wall or ceiling light point. It also allows to efficiently and elegantly illuminate irregular ceilings or with beams.



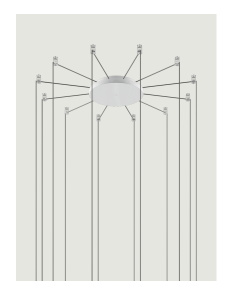
Matte White – 9010	R10L04 1000U
Matte Black – 9005	R10L04 2000U

#### Options of Radial System



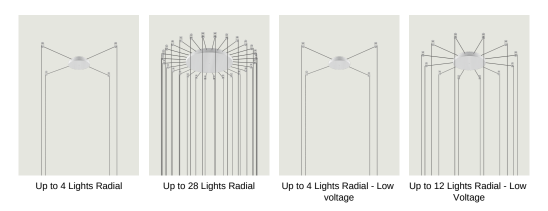
# Radial System *Model* Up to 12 Lights Radial

Lodes's radial system is an innovative structure which allows to manage different individual suspension cables separately starting from one canopy. This system is, therefore, useful for building multiple ceiling or wall compositions with an unusual shape or to increase the potential of a single wall or ceiling light point. It also allows to efficiently and elegantly illuminate irregular ceilings or with beams.



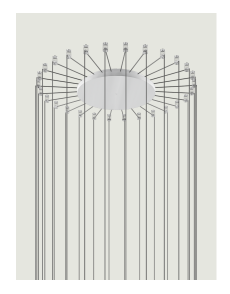
Up to 12 Lights Radial	Structure: Metal	Code
	Matte White – 9010	R10L12 1000U
0 25 cm 0 3 84*	Matte Black – 9005	R10L12 2000U
. 4.6 cm . 1.81" Ø 19.2 cm Ø 7.55"		
Net weight: 2.31 lbs Parcels: 1		(IP20)

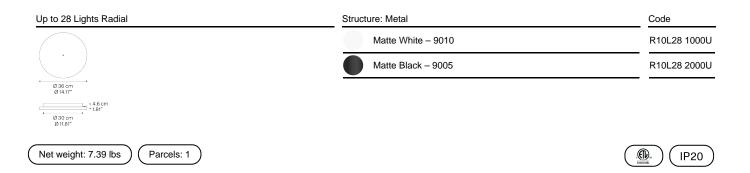
#### Options of Radial System



## Radial System *Model* Up to 28 Lights Radial

Lodes's radial system is an innovative structure which allows to manage different individual suspension cables separately starting from one canopy. This system is, therefore, useful for building multiple ceiling or wall compositions with an unusual shape or to increase the potential of a single wall or ceiling light point. It also allows to efficiently and elegantly illuminate irregular ceilings or with beams.





### Options of Radial System

