### LODES

Kelly Cluster, Design by Andrea Tosetto

### Model Kelly Cluster

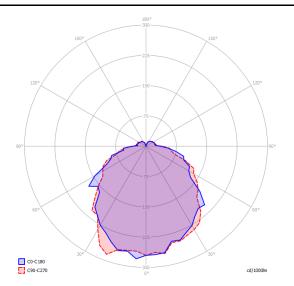
Kelly Cluster spectacularly reinterprets the creative intuition of the family of Kelly lights in a sculptural and extremely compact sphere, mounted on a canopy and allowing multiple different compositions at will. A suspension lamp in metal, characterised by its lightness and vibrancy thanks to the unique laser cuts that create captivating plays of light and shadow, it is available in four different finishes bringing any space to life.





Kelly Cluster Photometric data

LED 3000 K 9 W 850 Im 120 V CRI 92 MacAdam 3-Step



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

### LODES

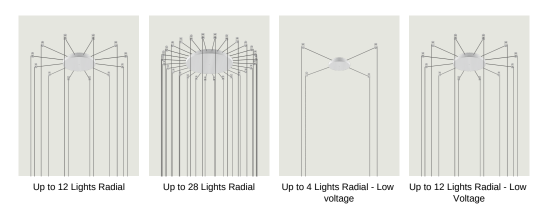
# Radial System *Model* Up to 4 Lights Radial

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.



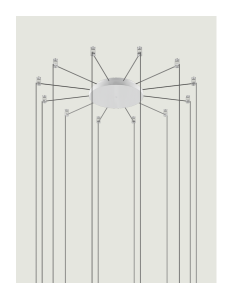
Matte White – 9010	R10L04 1000U
Matte Black – 9005	R10L04 2000U

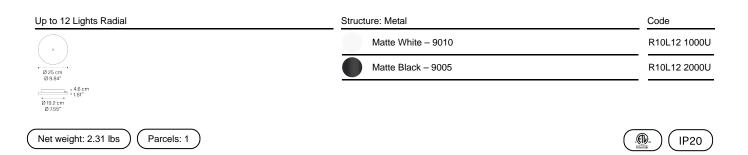
#### Options of Radial System



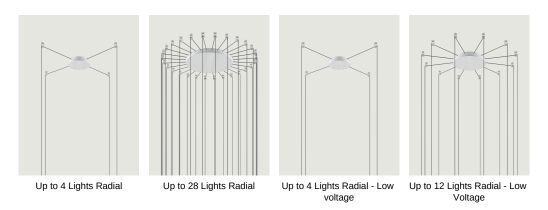
## Radial System *Model* Up to 12 Lights Radial

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.





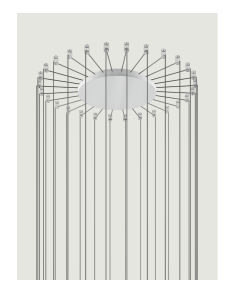
#### Options of Radial System

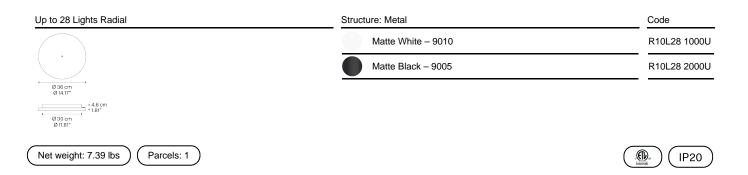


## LODES

## 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

