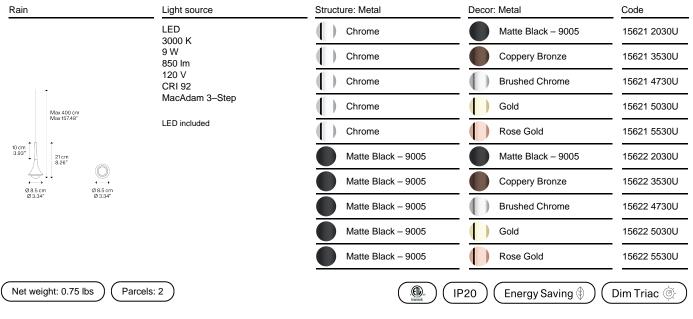
LODES

Rain, Design by Andrea Tosetto

Model Rain

Rain falls from the ceiling like a drop of spring rain, with a linear movement that accentuates the curvaceous conical forms of its body. A metal suspension lamp with an LED light source projected toward a convex lens—simple and effective, elegant and extremely bright, to be used either independently or as a design composition.





Ecodesign Regulation

The light source contained in this device must only be replaced by the manufacturer or by the latter's assistance service or by equally specialised personnel.



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

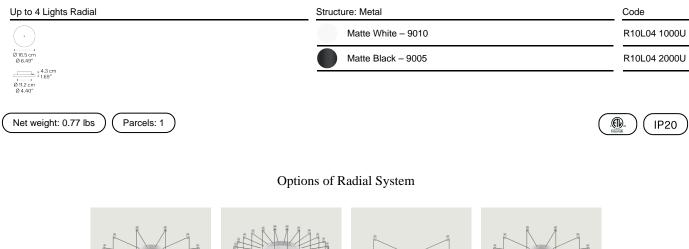
info@lodes.com lodes.com

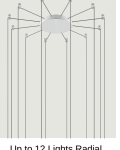
ddfs

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.

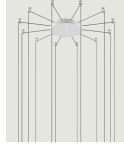












Up to 4 Lights Radial - Low voltage

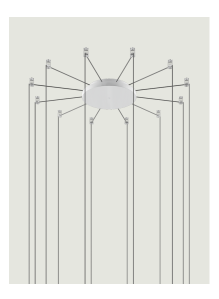
Up to 12 Lights Radial - Low Voltage

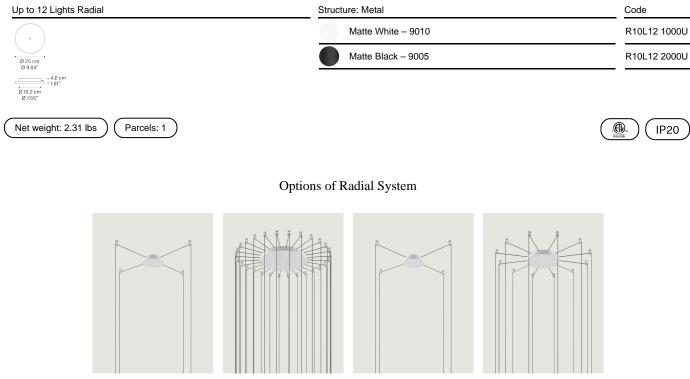
Up to 12 Lights Radial

ddfs

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 4 Lights Radial

Up to 28 Lights Radial

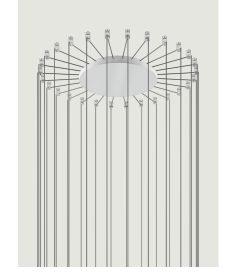
Up to 4 Lights Radial - Low voltage

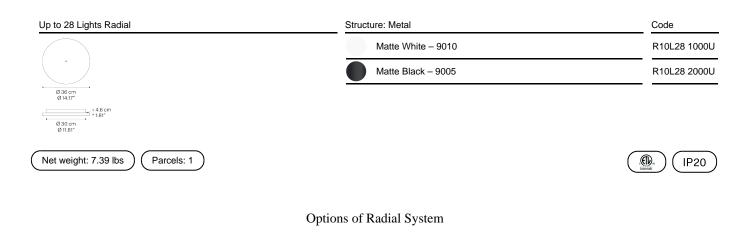
Up to 12 Lights Radial - Low Voltage

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.





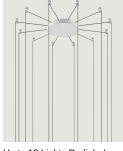
Up to 4 Lights Radial



Up to 12 Lights Radial



Up to 4 Lights Radial - Low voltage



Up to 12 Lights Radial - Low Voltage