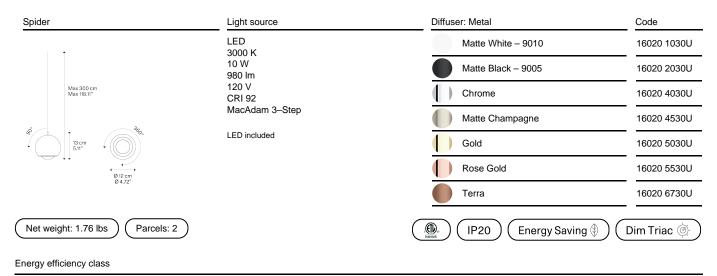


#### Spider, Design by Andrea Tosetto

#### Model Spider

*Spider* is a round suspension lamp resembling an eye that can look into any part of the room. By adjusting the angle of the diffuser, the light beam emitted by the LED light can be directed towards any specific point. When installed on the different clusters available, it can create numerous lighting patterns, from functional to decorative, which can be dimmed at will. Available also as ceiling light. In *Spider*, the simplicity of the looks underscores the versatility of its performance.





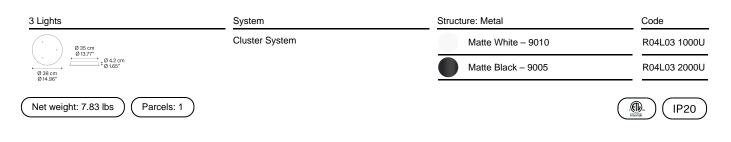
C

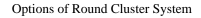
Cluster suspension lamps must be installed on a canopy: find out more on lodes.com/en/canopies

Round Cluster System *Model* 3 Lights

Lodes's multiple round canopy (*Round Cluster System*) is a circular system for hanging suspension lights from the ceiling. It is a decorative element fitted with a variable but predefined number of holes and used to create more or less compact clusters of light fixtures based on the type of space and ceiling.







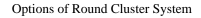


Round Cluster System *Model* 5 Lights

Lodes's multiple round canopy (*Round Cluster System*) is a circular system for hanging suspension lights from the ceiling. It is a decorative element fitted with a variable but predefined number of holes and used to create more or less compact clusters of light fixtures based on the type of space and ceiling.







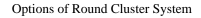


Round Cluster System *Model* 7 Lights

Lodes's multiple round canopy (*Round Cluster System*) is a circular system for hanging suspension lights from the ceiling. It is a decorative element fitted with a variable but predefined number of holes and used to create more or less compact clusters of light fixtures based on the type of space and ceiling.





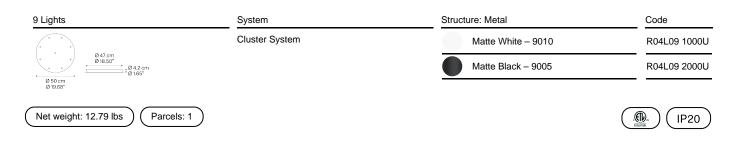




Round Cluster System Model 9 Lights

Lodes's multiple round canopy (*Round Cluster System*) is a circular system for hanging suspension lights from the ceiling. It is a decorative element fitted with a variable but predefined number of holes and used to create more or less compact clusters of light fixtures based on the type of space and ceiling.



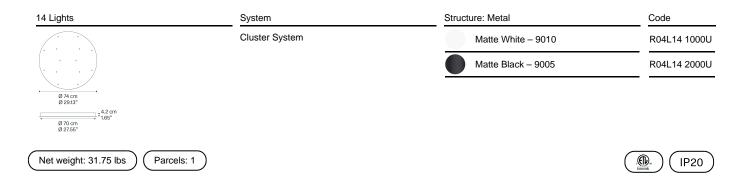




Round Cluster System Model 14 Lights

Lodes's multiple round canopy (*Round Cluster System*) is a circular system for hanging suspension lights from the ceiling. It is a decorative element fitted with a variable but predefined number of holes and used to create more or less compact clusters of light fixtures based on the type of space and ceiling.





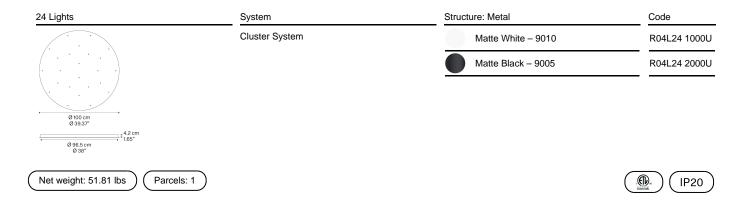


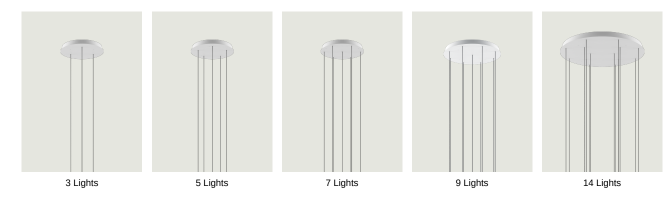


Round Cluster System Model 24 Lights

Lodes's multiple round canopy (*Round Cluster System*) is a circular system for hanging suspension lights from the ceiling. It is a decorative element fitted with a variable but predefined number of holes and used to create more or less compact clusters of light fixtures based on the type of space and ceiling.







Round Cluster System Model 36 Lights

Lodes's multiple round canopy (*Round Cluster System*) is a circular system for hanging suspension lights from the ceiling. It is a decorative element fitted with a variable but predefined number of holes and used to create more or less compact clusters of light fixtures based on the type of space and ceiling.



