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.



Rain	Light source	Structure: Metal	Decor: Metal	Code 2700 K	Code 3000 K
Max 400 cm Max 157.46° 10 cm 3.93° 21 cm 8.26° 0.8.5 cm 0.3.34° 0.3.34°	LED 2700 K 11 W 1280 Im 220-240 V CRI 90 MacAdam 3-Step or LED 3000 K 11 W 1300 Im 220-240 V CRI 90 MacAdam 3-Step	Chrome	Matte Black – 9005	15611 2027	15611 2030
		() Chrome	Coppery Bronze	15611 3527	15611 3530
		() Chrome	Brushed Chrome	15611 4727	15611 4730
		() Chrome	Gold	15611 5027	15611 5030
		() Chrome	Rose Gold	15611 5527	15611 5530
		Matte Black – 9005	Matte Black – 9005	15612 2027	15612 2030
		Matte Black – 9005	Coppery Bronze	15612 3527	15612 3530
		Matte Black – 9005	Brushed Chrome	15612 4727	15612 4730
	LED and driver included	Matte Black – 9005	Gold	15612 5027	15612 5030
		Matte Black – 9005	Rose Gold	15612 5527	15612 5530
Net weight: 0.34 kg Parcels: 2		C€ IP20 Energy Saving ⊕ Dim Triac ⊚ EIII			

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.

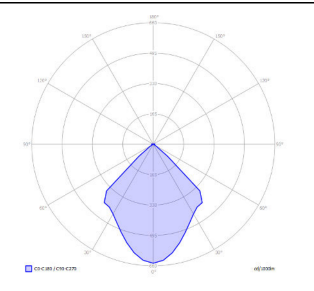


Cluster suspension lamps must be installed on a canopy: find out more on lodes.com/en/canopies

LODES

Rain Photometric data

LED 2700 K 11 W 1280 Im 220-240 V CRI 90 MacAdam 3-Step



LED 3000 K 111 W 1300 Im 220-240 V CRI 90 MacAdam 3-Step

