Cinna

ASHA

Designer Itamar Burstein

Technical characteristics

A first LED module located at the cylindrical end of the lampshade and protected by a PMMA diffuser, illuminates upwards: power 3W colour temperature 3000 K (warm white) 330 lumens. A second LED module located at the conical end of the lampshade and protected by a PMMA diffuser, illuminates downwards: power 7W colour temperature 3000 K (warm white) 770 lumens. Possibility of varying the intensity of each LED module independently thanks to two switch/dimmer buttons located on the side of the lampshade. Brief touch : ON /OFF. Continuous touch : dimmer variation of the intensity. Black PVC electric cable. A first LED module located at the cylindrical end of the lampshade and protected by a PMMA diffuser, illuminates upwards: power 3W colour temperature 3000 K (warm white) 330 lumens. A second LED module located at the conical end of the lampshade and protected by a PMMA diffuser, illuminates downwards: power 7W colour temperature 3000 K (warm white) 770 lumens. Possibility of varying the intensity of each LED module independently thanks to two switch/dimmer buttons located on the side of the lampshade. Brief touch : ON /OFF. Continuous touch : dimmer variation of the intensity. Black PVC electric cable. A first LED module located



PRODUCTS

TABLE LAMP



DIMENSIONS

Height 510 mm Diameter 160 mm Weight 2.7 kg

READING LAMP

k

DIMENSIONS

Height 1,610 mm Diameter 200 mm Weight 4.1 kg

at the cylindrical end of the lampshade and protected by a PMMA diffuser, illuminates upwards: power 3W colour temperature 3000 K (warm white) 330 lumens. A second LED module located at the conical end of the lampshade and protected by a PMMA diffuser, illuminates downwards: power 7W colour temperature 3000 K (warm white) 770 lumens. Possibility of varying the intensity of each LED module independently thanks to two switch/dimmer buttons located on the side of the lampshade. Brief touch : ON /OFF. Continuous touch : dimmer variation of the intensity. Black PVC electric cable.

More information on

www.cinna.fr © Ligne Roset 2023