

TABLE LAMP BLACK MAGNET LAMP

Designer

Michael Raasch

Description

Structure in textured satin black lacquered steel. Cylindrical black cotton shade with white PMMA diffuser which together create a pleasant lighting ambiance. The shade is magnetized and it is therefore possible for it to be positioned freely at the desired height, whilst its handle enables it to be angled as desired. Black textile cable with manual dimmer. Supplied with 1 x 60 W E 27 'shock-resistant' standard incandescent bulb (classic A). IMPORTANT: shade should only be moved when the light is switched off and the bulb has cooled.

Technical characteristics

Magnet Lamp is a modern interpretation of the classic shaded lamp. Michael Raasch has designed an elegant family of



Dimensions

Height 740 mm | Width 250 mm | Depth 310 mm |
Weight 5.8 kg

More information on
www.ligne-roset.com

ligne roset[®]
depuis 1860

© Ligne Roset 2025

lights which respond in perfectly modular fashion to every one of the user's lighting requirements. IMPORTANT: shade should only be moved when the light is switched off and the bulb has cooled. - Table lamp : Structure in textured satin white or black lacquered steel. Cylindrical white or black cotton shade with white PMMA diffuser which together create a pleasant lighting ambiance. The shade is magnetized and it is therefore possible for it to be positioned freely at the desired height, whilst its handle enables it to be angled as desired. Grey or black textile cable with manual dimmer. Supplied with 1 x 57W E27 standard (classic A) eco halogen bulb (equivalent to 75 W). - reading lamp : Structure in textured satin white lacquered steel. Cylindrical white cotton shade with white PMMA diffuser which together create a pleasant lighting ambiance. The shade is magnetized and it is therefore possible for it to be positioned freely at the desired height, whilst its handle enables it to be angled as desired. Grey or black textile cable with manual dimmer. Supplied with 1 x 77W E27 standard eco halogen bulb (equivalent to 100 W).