

HEADLIGHT

Design by
Lara Grand

Description

The Headlight floor lamp enables one to control how directly or indirectly it illuminates, thanks to its directional circular diffuser. The base of the lamp also allows one to angle the light source around a single axis. Very easily manipulated, it stands ready for use at any time.

Stem and circular support in Epoxy satin black lacquered metal. Epoxy satin black lacquered light source with PMMA diffuser. Black textile cable. Black foot-operated switch/dimmer. Supplied with 1 x 20 W LED module giving off 2100 Lumens or the equivalent of a 150 W incandescent bulb. Colour temperature 3000K (warm white). Not available in 110V.

Wall lamp : Strapping in Epoxy satin black or red lacquered metal. Light (Ø 19.5 cm) in Epoxy satin black or red lacquer with PMMA diffuser. Black textile cable and black foot-operated dimmer switch. Equipped with a 20W LED module emitting 2,100 Lumens or the equivalent of a 150W incandescent bulb. Colour temperature 3,000 K (warm white). This wall light may only be used with a cord dangling down the wall and plugged into a socket - it is not possible for it to be wired directly into the wall.

Table lamp : Strapping in Epoxy satin black or red lacquered metal. Light (Ø 19.5 cm) in Epoxy satin black or red lacquer with PMMA diffuser. Black textile cable and black manual dimmer switch. Equipped with a 20W LED module emitting 1,800 Lumens or the equivalent of a 130W incandescent bulb. Colour temperature 3,000 K (warm white).

THIS LIGHT CONTAINS INTEGRAL LED LIGHTS OF ENERGY CLASS A+.

Technical Specifications

More info at
www.ligne-roset.com

© Ligne Roset 2018



WALL LIGHT BLACK

DIMENSIONS

H 310 mm - W 230 mm - D 150 mm -

Other sizes



wall light black

DIMENSIONS

H 310 - mm
W 230 - mm
D 150 - mm



wall light red

DIMENSIONS

H 310 - mm
W 230 - mm
D 150 - mm



table lamp black

DIMENSIONS

H 360 - mm
W 230 - mm
D 200 - mm



table lamp red

DIMENSIONS

H 360 - mm
W 230 - mm
D 200 - mm



floor standard lamp

DIMENSIONS

H 1810 - mm

Ø 300 - mm