



less'n'more

Bookowski Battery Light BO-A

Oberfläche

- aluminum
- black
- white

flexible_arm

- textile white
- textile black
- textile blue
- textile anthracite
- aluminum
- textile green
- textile red
- textile brown

Technical details

Country of Manufacture	 Germany
Manufacturer	less'n'more
Designer	less'n'more
protection	IP43
Scope of delivery	LED
voltage suitability	110 - 240 Volt
material	aluminum, glass, rubber, stainless Steel, wood
beam angle	25 - 100 degrees
dimming	Push button dimmer at the light rod
Wattage	4.8 W
LED	inclusive
Colour Rendering Index	90
Luminous flux in lm	600
Color temperature in Kelvin	2,700 extra warm white
lamp stand dimensions	Length 38, width 25 cm, height 30 cm
light head dimensions	7 cm
bulb exchange	on site itself
Dimensions	H max. 155 cm

Description

The Less'n'more Bookowski Battery Light BO-A is a cordless floor lamp with a rechargeable battery. This lamp can be recharged via the USB cable supplied. The battery lasts for at least eight and a half hours. Thanks to the rubber wheels on the lamp's base, the lamp can be easily taken anywhere. There is enough space in the base of the lamp to store magazines, books or other items: The lamp base made of oak wood is open at the top. It is 38 cm long, 25 cm wide and 30 cm high.

This mobile floor reading lamp also has a stainless steel holder for one glass attached to the back above the lamp base. The flexible lamp arm can be turned and bent as desired. With a maximum projection of the lamp arm, the Bookowski BO-A is 155 cm high. The flexible lamp arm is available in these colours: amthracite and red. The wheels are black-silver as standard. On request, they are also available in black-red.

The aluminum lamp head and rod are offered in aluminium. A push button is integrated in the lamp rod with which the lamp can be switched and dimmed. The beam angle of the light can be adjusted between 25 and 100 degrees. To do this, it is only necessary to turn the glass lens out of or into the lamp head. With a larger beam angle, the light is distributed over a larger area. An LED with a colour temperature of 2700 Kelvin extra warm white is integrated in the Bookowski battery lamp BO-A by Less'n'more. The flexible lamp arm is also available in special colours on request.