



Wall lamp

MARRIOT – 271470207

excl. 1x E14 · max. 40W

incl. 1x SMD LED, 3,1W · 1x 310lm, 3000K

- **Switch**
- **Separately switchable**
- **Wallmounting**
- **IP20**
- **Lamp(s) not included**

The MARRIOT wall light with reading arm impresses with its attractive design and convenient and flexible use. The swivelling reading arm enables the light beam to be targeted and can be adjusted accordingly. Both light sources can be switched on and off separately using integrated switches. Ideally, the MARRIOT should be placed next to the bed in the bedroom, as the combination of the soft light from the fabric shade and the flexible reading arm makes the luminaire ideal as a bedside and reading light. The MARRIOT is also equipped with the FLEXconnect feature so that it can be attached to the wall in any position thanks to the integrated cable outlet and connected via a mains cable or is suitable for a fixed connection without a supply cable. The combination of matt nickel and white has a discreet and timeless effect, meaning that the wall light can be easily integrated into existing colour schemes. The luminaire also features modern LED technology, which is characterised by high light quality and energy efficiency. Compared to conventional halogen light sources, up to 80% of energy costs can be saved. LED light sources also have a long service life, produce less heat and protect the environment. For energy-saving lighting, the use of an LED light source is also recommended for the lampholder.

Material construction

Metal · Nickel mat
Fabric · White

Product dimensions

Width: 14cm
Height: 30,8cm
Weight: 1kg

Technical data

Light source: excl. 1x E14 · max. 40W

operating voltage: 230V ~ 50Hz

Protection grade: 1

IP classification: IP20

Support & Download Links

[Manual](#)
[Drawing](#)
[Declaration of conformity](#)
[Safety notes](#)



Dealer information

EAN Code: 4017807374681

Customs number: 94051190900

Packaging dimensions & weight

Quantities: 1

Width: 22cm

Height: 33cm

Depth: 20cm

Weight: 0kg