

(GB) Installation and operating instructions LED-Rotating beacon for fixed installation Art.-No. 20200

IMPORTANT: You require a special permit according to STVZO §52 to operate the rotating beacon.

Please inquire at your road approval office (traffic authority)

The rotating beacon is attached to the vehicle roof using a built-in magnetic base. It should be installed so that it is well visible from all sides. We recommend also screwing the lamp base onto the vehicle roof, since substantial knocks or also contact with low branches can occur while driving. For this you require three self-cutting screws with 3 mm diameter (not included in the scope of delivery).

The device is connected to the 12/24-voltage cigarette lighter. The coiled cable is 2 m long when extended.

The LED-rotating beacon has 2 possible functions that can be set by pressing the small, red switch on the 12/24-volt plug:

1. Rotating light 2. Double flash

The lamp glass can be unscrewed if necessary.

Technical data:

12/24 Volt Voltage: Number of LEDs: 60 units

Operating modes: Rotating light - flashing light 2-times

Measurements: Height 9 cm, lamp glass-Ø approx. 8.5 cm,

height of lamp glass 5.5 cm

extendable from approx. 50 - 200 cm Length of cable: Plug: 12/24 volt plug with selector switch

integrated for the cigarette lighter.

Weiaht: 450 grams Operating temperature: -30°C to +50°C

E13 10R - 0412764, Societé nationale de Certification et F- test number

d'homologation, L-5201 Sandweiler



Disposal:

Electronic devices are recycable materials and should not be disposed of with household waste. Dispose of the product at the end of its useful life according to the applicable regulations.



All rights reserved. It is not permitted without written approval from Berger + Schröter to reproduce these operating instructions. It is also not permitted to reproduce extracts in any form that have been created or processed by use of electronic, mechanical or chemical procedures. Technical changes can be made at any time without prior announcement. The operating instructions are corrected regularly. We assume no liability for technical and typographical errors and their results.