

RANGIERLAMP-17

Article-No.: 02-075

red / white

switchable

Lockable rotating lens

can be used on both sides

100% free from

stray light

red / white light



Characteristics

- The requested lens color can be switched on or off by a toggle switch
- The lens position can be changed by rotating the optics 180°. Secured by locking bolt
- Easy battery change due to a few simple steps
- Integrated train holder for simple and quick assembly at the head or end of the train composition
- FDV (Swiss Train Service Regulations) compliant
- Red - marks the end of the train. Two red lights according to EN 15153-1
- White - marks the beginning of the train



RANGIERLAMP-17®

Verkehrstechnik
Technique du trafic
Traffic Control Engineering



Technical Data

Dimension (LxWxH): 190mm x 120mm x 335mm
Lens diameter: 180mm
Weight without battery: 1.14kg
Weight with battery: 2.5kg

Light source: LED
Light output: 2-sided / lens 180° rotatable

White

Luminous intensity: 70cd
Light color: 1st side: white
Current consumption: 34mA

Red

Luminous intensity: 25cd
Light color: 2nd side: red
Current consumption: 44mA

Power supply type: Battery / accumulator
Operating voltage: 6VDC
Operating time: 2250h (95d)
Battery type: 4AS2 (6V/50Ah)
Air-Alkaline

Assembly: train holder / handle
Material: PE-HD high impact



Battery-Tester

Article-No.: 05-250



Battery (6V/50Ah)

Article-No.: 05-H23050



Verkehrstechnik
Technique du trafic
Traffic Control Engineering



Contact us

FRIKE electronic AG
Signalstrasse 1, 8194 Hüntwangen
Switzerland
+41 44 869 23 44, info@frike.ch
www.frike.ch