Professional Lighting Solutions











TRAIN DRIVER LAMP - ML200 LED DB

The train driver light with rechargeable or normal battery operation ensures bright, homogeneous and large-scale illumination, which is similar to daylight. The light ensures optimum color reproduction to perform all safety-related inspections around the locomotive.

The ON / OFF switch is designed so that the light can not be turned on accidentally. The red light for securing unrestricted level crossings can only be activated after the white light has been switched on so that unconscious false signalization is not possible. The **TRAIN DRIVER LIGHT ML200** DB LED can be operated with both a rechargeable and normal battery. To read the capacity correctly, you can select the battery or rechargeable battery mode with the white switch.

PRODUCT FEATURES

- No need to replace illuminants
- Capacity display and switch for accumulatorot battery operation
- Optimised electronics for longer standby
- Can be used as a signalling light as well
- Indentations for secure grip, even with gloves

TECHNICAL DATA

Photometric Data	
Illuminant	1 W LED (white) / 1 W LED (red)
Luminous flux approx.	75 lm (white)
Light duration approx.	15 hrs
General Data	
Batteries	6 x Mignon AA LR6 / 1,5 V*
Ambient temperature	-15 °C to +60 °C
Dimension (LxWxH) approx.	120 x 70 x 40 mm
Weight approx.	250 g (without batteries)
IP code	IP44
Item-No.:	30000021

Accessories: *Batteries 6 x mignon AA / 1.5 V (not included in the delivery)

FUNCTIONALITY OVERVIEW

