

TorchLED torch light «Railway»

battery or accu operated



Technical data

Lamp

Power supply:	4 pcs AA 1.5V batteries or 4 pcs AA 1.5V accu cells
Luminous flux:	LED white 90lm each LED red 20lm total
Protection category:	IP54
Light source:	LED
Equipment:	2×white/4×red
Housing:	– PA6-housing, with rubber overmolded handle lots (non-slip) – freestanding – belt clip (chrome steel) – mechanical resistant
Temperature range:	– 20° C to +45° C
Dimension:	68×115.5×35 mm
Weight:	~ 230g (without cells ~ 115g)

Charging station

Operating voltage:	100 - 240VAC / 12 - 48VDC
Power supply:	700mA charging current
Protection class:	IP44
Housing:	– ABS – Wall or table mounting possible – Lamp retaining clip
Contacts:	spring steel, gold plated
Charging time:	at 1'900 mAh cells max. 4h
Temperature range:	0° C to +40° C
Dimension:	
– Charging station:	86.6×79.6×44 mm
– 5-fold charging station:	500×220×125 mm

Features

Unique operating of switching element by colored marking allows a safe work in a marshalling-yard, also easy to handle with gloves.



Simple opening of casing to change batteries, safe closing by spring lock. Unique insertion of batteries (reverse battery protection).

Spare parts:

Spare parts are available because of the in-house production.

Assortment

171262 ✓ TorchLED torch light «Railway», IP54, incl. hand strap, excl. batteries

Accessories/spare parts

- 860276** ✓ TorchLED charging station, 100 - 240VAC, incl. 1.5m cable with plug-in transformer
- 861085** ✓ TorchLED charging station, 12 - 48VDC, incl. 1.5m cable with cigarette plug
- 860440** ✓ TorchLED charging station, 12 - 48VDC, incl. 1.5m cable without plugs and sockets
- 130407** ✓ TorchLED wall charging station 5-fold, 100 - 240VAC / 700mA, max. 15VDC, incl. 3m main supply 3×1.0mm² black T12
- 860274** ✓ Accu-NiMH 1.2V/1900mAh HR6-AA
- 860275** ✓ Alkaline battery 1.5V/LR6-AA
- 168655** ✓ Magnetic foil 60×20×2mm
- 128785** ✓ Wall bracket – empty
- 860335** ✓ TorchLED belt pouch 72×127×35mm

For a TorchLED Railway, art. 860274 or 860275 is 4×needed.

