## LED construction site spotlight

for any mobile use, even outdoors (protection type: IP 65) due to large lithium ion batteries ( 7.4 V 2.2 Ah ). battery operating time: 3 hours, battery charging time: 4 hours, luminous flux: 700 Lumen, light colour: 6000-6500 K, light angle: $120^{\circ}$. State-of-the-art LED technology allows precise illumination in a horizontal and vertical alignment, overcharge and discharge protection, solid aluminium housing.
10 W
$145 \times 160 \times 240 \mathrm{~mm}$
111580

## SAFETY BOX

to protect plug connections on power lines against humidity and moisture, as well as against unintentional separation of the plug connection. Ideally suited for use when working with electrical devices outdoors (garden, camping, construction site, boat, etc.), for the holiday and Christmas lighting, also worth recommending for the protection of small children. Simple handling: open the housing parts of the SAFETY BOX, connect the plug and socket and insert them in the middle, fix the plug connection and then turn on the power. For lines with up to 9 mm diameter, IP 44 splash protected, weight 110 g .
red
142016


## Cutout switch lock

the secure locking element for, for instance, fuses. After the cutout switch has been switched off, the clip block can be attached with an insulated electrician screwdriver (blade max. 4 mm ); then the locking device is secured with a padlock (CIMCO article no.: 18 2612) or a multi-locking clamp (CIMCO article no.: 18 2616) to prevent the cutout switch from being switched back on.
Packaging unit 5 pieces
M3 circuit breaker
182600

## Padlock for locking device

with 4 mm brass shackle Base body made of plastic with two-sided locking disc, with a "Do not switch on" prohibition sign (according to VBG 125) and label field.
Delivery includes two keys. Weight 192 g

| $50 \times 6 \mathrm{~mm}$ | 1 | 182610 |
| :--- | :--- | :--- |
| $50 \times 4 \mathrm{~mm}$ | 1 | 182612 |
| $23 \times 6 \mathrm{~mm}$ | 1 | 182614 |

## Multi-locking clamp for locking element

for use with multiple locking elements, with "Do not switch on" prohibition sign (according to VBG 125) and labelling field. Scope of supply: housing with 2 m protection band.

$$
1 \quad 182616
$$



