



SYMBOL: **4933459160** MANUFACTURER: **Milwaukee** EAN: **4002395287154**



M18 ONESLDP-0 - ONE-KEY™ LED compact site light charger, 9000 lm, 18 V, without equipment, 4933459160

- Lumens: 2500/4800/9000
- Max. run time with M18 B9 battery: 14/7/3.5 h
- Voltage: 18 V
- Highly durable construction
- IP54 rating
- Integrated M18™ charger - charges up to 2 batteries
- Charge type: sequential
- Bulb type: LED
- Battery type: Li-ion
- No. of batteries supplied: 0
- Weight with battery pack: 12.1 kg

WARRANTY: EXTENDED WARRANTY (UPON ONLINE REGISTRATION)



~~4 489,00 zł~~ **-10%**

4 040,10 zł (tax excl.)

(4 969,32 zł (tax incl.))

PayU VISA MasterCard

Product page

link > <https://imilwauke.pl/en/17733-m18-onesldp-0-one-key-led-compact-site-light-charger-9000-lm-18-v-w...>

DESCRIPTION

- Optimise brightness and run time by adjusting the light output from 0 - 9000 Lumens.
- ONE-KEY™ tool customisation allows user to control brightness and set light settings remotely.
- ONE-KEY™ tool tracking & security offers a cloud-based inventory management platform that supports both location tracking and theft prevention.
- Program automatic schedules to decide during which days/times the light is running.
- Dual power source, powered by either M18™ REDLITHIUM™-ION battery packs or use of 2.5 m hardwired cord.
- AC outlet gives the possibility to string multiple lights together.
- Highly durable and impact resistant polycarbonate lens to protect the light from rough jobsite conditions.
- IP54 rating in battery mode - light is protected from dust and splashing water.
- TRUEVIEW™ high definition light output delivers consistent beam, optimised colour temperature and true representation of colours and detail.
- Securable battery door helps to protect batteries from theft (lock not included).
- Flexible battery system: works with all MILWAUKEE® M18™ [batteries](#).
- **Supplied without battery.**

FEATURES

Symbol	M18ONESLDP-0
Nazwa	lampa strefowa LED
Waga [kg]	12.10
Stopień ochrony IP	IP 54
Jasność	2500/4800/9000 lm

