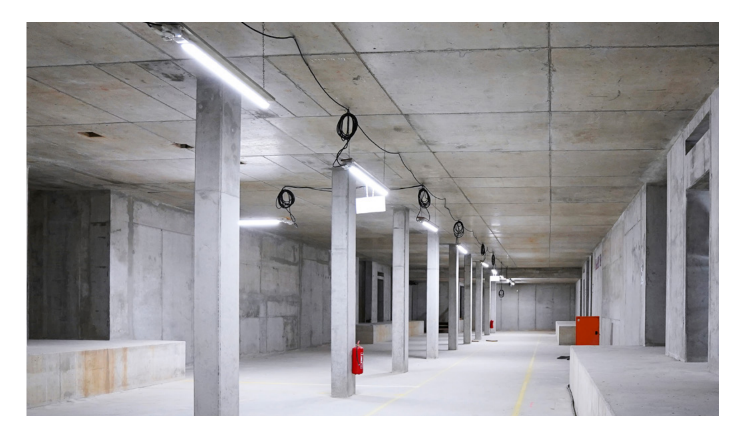


# **READY-TO-CONNECT CONSTRUCTION LIGHT**

## QUICKLY INSTALLED. READY FOR IMMIDIATE USE. ALWAYS FLEXIBLE.



Construction sites are among the work areas with particular hazards and special safety requirements. Insufficient lighting can lead to tripping or falling accidents during work. Even in the event of a power failure the lighting must ensure that potentially dangerous work is completed safely. The LED construction light with CEE connection module was developed precisely for this purpose. It is immediately ready for use, distributes the light evenly and ensures optimum illumination of the construction site and work areas.

#### PRE-ASSEMBLED AND USER-FRIENDLY

The LED construction light is pre-assembled ready for connection with the NEO CEE connection module. Even laymen can easily mount the construction light and safely connect it to the low-voltage mains. The connection module enables through-wiring. Optionally, the lighting is available with an additional CEE socket for creating a branch (e.g. for lighting several rooms). Replacement is quick and easy. The lighting system does not have to be completely switched off for this. This means that changes can be made at any time and with absolute flexibility.

### **Your benefits**

- Pre-assembled with CEE connection modulecost optimisation due to short assembly time
- Special coding in 1h position prevents unwanted current drain
- Optionally available with buffer battery ideal for permanent lighting systems
- Extensive range of accessories CEE extension cables, power supply distributor



# LED CONSTRUCTION LIGHT WITH CEE CONNECTION MODULE

Pre-assembled CEE

connection module

#### LAMP PROPERTIES

System power: Luminous flux: Colour temperature: Material: Protection class: IP class: Impact resistance: 24 W 2700 lm 4.000 K (NW) Polycarbonat I IP54 IK08 Replacement of LED – lamp including tray is possible

\_\_\_\_\_ Robust

Instant start

mounting plate made of OSB or steel plate



Item number	Connection module 👀	Connection module	Buffer battery	Dimensions h x w x d (mm)
39L1911	Х			1400 x 160 x 119,5
39L1913	Х		Х	1400 x 160 x 119,5
39L1912		Х		1400 x 224 x 119,5
39L1914		Х	Х	1400 x 224 x 119,5

The construction lights are also available mounted on an OSB panel. You can find these on our website.

### ACCESSORIES IN 1H POSITION - SOCKET COMBINATIONS AND EXTENSION LEADS

Item number	Version	Equipment	NEO CEE- plug	IP class	Cable length	
69829DFN	plastic socket combination	4 CEE socket outlet 3 x 16 A/1h Lockable 4 circuit breaker 1-pol. 6 A B 2 residual current circuit breaker 2-pol. 25/0,03 A	5 x 32 A / 6h	IP44	2 m H07RN-F5G6	6
68229DTN	plastic socket combination	6 CEE mounting socket 3 x 16 A/1h Lockable 6 circuit breaker 1-pol. 6 A B 3 residual current circuit breaker 2-pol. 25/0,03 A	5 x 32 A / 6h	IP44	2 m H07RN-F5G6	
64929EEN	portable full rubber distributor	6 CEE mounting socket 3 x 16 A/1h Lockable 6 circuit breaker 1-pol. 6 A B 3 residual current circuit breaker 2-pol. 25/0,03 A	5 x 32 A / 6h	IP44	2 m H07RN-F5G6	
39100302050163 39100302100163 39100302150163 39100302250163	CEE NEO cable with plug and coupling		3 x 16 A / 1h	IP54	5 m H07RN-F3G2,5 10 mH07RN-F3G2,5 15 mH07RN-F3G2,5 25 mH07RN-F3G2,5	2

www.walther-werke.de/en/