




Einzelbatterieleuchten
Self Contained Luminaires

Blinkmuster Beschreibung | *Flash light description*

1. Sicherheitshinweise | Safety Instructions








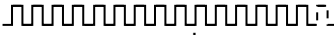









- Beachten Sie bei allen Arbeiten an der Leuchte die nationalen Sicherheits- und Unfallverhütungsvorschriften

sowie die Sicherheitshinweise in der Betriebsanleitung die mit  gekennzeichnet sind.


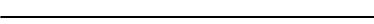










During all workings at the luminaire consider the national safety and accident prevention regulations as well as the safety instructions of the instruction manual marked with .

- Montage, Inbetriebnahme und Wartung darf nur durch eine entsprechende Fachkraft durchgeführt werden!
Installation, commissioning and maintenance may only be carried out by qualified personnel!

2. Statusanzeige | Status Indication

Status-LED	Status-LED	Beschreibung	Description
	Grün leuchtend <i>shining green</i>	Netzbetrieb (alles O.K.) <i>mains operation (everything o.k.)</i>	
	Nicht leuchtend <i>not shining</i>	Notbetrieb <i>emergency operation</i>	
	 Gelb blinkend <i>yellow blinking</i>	Nachlaufendes Notlicht (1 min. nach Netzurückkehr) <i>delay on mains return (1 min. after mains return)</i>	
	 Grün blinkend <i>green blinking</i>	Funktionstest wird durchgeführt <i>function test is in progress</i>	
	 Grün blitzend <i>green flashing</i>	Betriebsdauertest wird durchgeführt <i>duration test is in progress</i>	
	Gelb leuchtend <i>shining yellow</i>	Konfigurationsmenü (nur AT bzw. CMR ohne Controller) / VLC-Modus <i>configuration menu (only AT or CMR without Controller) / VLC-Mode</i>	
	 1x Gelb blitzend,  1,5 s Grün leuchtend <i>1x yellow flashing, 1,5 s shining green</i>	Keine Vernetzung der sc CMR Leuchte zu einem SC CMR Controller und bereit für eine Leuchtensuche (Betriebsbereit - CMR ohne Controller) <i>no network of the sc CMR luminaire to a SC CMR Controller and ready for luminaire search (Operational - CMR without Controller)</i>	
	 1x Rot blitzend,  1,5 s Grün leuchtend <i>1x red flashing, 1,5 s shining green</i>	Betriebsdauertest verschoben / zum Startzeitpunkt nicht möglich (BT fehlgeschlagen – wird automatisch wiederholt) <i>duration test postponed / not possible at starting time (failed duration test - will be repeated automatically)</i>	
	 Gelb blitzend <i>yellow flashing</i>	Leuchtensuche wird durchgeführt (CMR) <i>luminaire search is in progress (CMR)</i>	

3. Fehler und Fehlerbehebung | Failures and Failure Corrections

Status-LED <i>Status-LED</i>	Beschreibung <i>Description</i>	Fehlerbehebung <i>Failure Corrections</i>
  Rot leuchtend <i>shining red</i>	Ladestörung <i>charging failure</i>	Batterie tauschen <i>change battery</i>
  Rot blinkend <i>red blinking</i>	Funktionstest nicht bestanden oder Leuchtmittelfehler <i>function test failed or illuminant failure</i>	Leuchtmittel tauschen <i>change illuminant</i>
  Rot blitzend <i>red flashing</i>	Betriebsdauertest nicht bestanden oder Batterie defekt <i>duration test failed or defective battery</i>	Batterie tauschen <i>change battery</i>
  1x Rot blitzend, 1,5 s Pause <i>1x red flashing, 1,5 s break</i>	Allgemeiner Fehler oder Vernetzungsfehler bei sc CMR Leuchten <i>general failure or connection failure at sc CMR luminaires</i>	Ursache für Vernetzungsfehler eruieren und beheben <i>determine cause of connection failure and correct it</i>
  2x Rot blitzend, 1 s Pause <i>2x red flashing, 1 s break</i>	Hardware- / Softwarefehler – Kommunikationsstörung <i>Hardware- / software failure – communication failure</i>	Verkabelung kontrollieren / Reset / Elektronik tauschen <i>check connections / reset / change electronic</i>
  3x Rot blitzend, 0,5 s Pause <i>3x red flashing, 0,5 s break</i>	Betriebsdauertest muss durchgeführt werden <i>duration test has to be done</i>	Betriebsdauertest starten <i>start duration test</i>



www.din-notlicht.com

Österreich A - 4030 Linz, Kotzinastraße 5-7
Telefon +43 732 7708 11-0
E-Mail office@din-notlicht.at

Deutschland D - 82152 Planegg, Semmelweisstraße 8

Italien I - 20146 Milano, Via Giambellino 121b

Slowenien S - 2000 Maribor, Zagrebška cesta 90

Stand: 20.02.2025