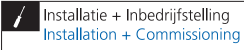
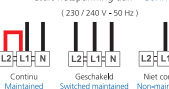
#### VanLien

#### Snelinstallatie Quick setup





Sluit netspanning aan - Connect mains

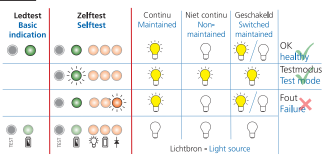


L2 L1 N Niet continu Non-maintained (24/230 V AC/DC) L2 | L1 | N

Centraal Slave



### Verklaringen - Explanations

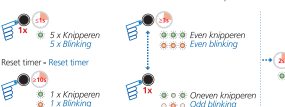


## Zelftestschema - Selftest schedule



# Instellen - Settings

Functietest - Functional test Verschuiven duurtest - Delayed duration test



o 🍎 o Odd blinkina

Electrification Products - VanLien Noodverlichting Hoge Wei 27, 1930 Zaventem Tel: +32 2 718 63 11

. . . . . . . . Wacht - Wait 100%

Na 60 uur is de armatuur geheel in bedrijf gesteld → 1 After 60 hours the luminair is fully commissioned

Nulleider Neutral

Constante fase L1 Geschakelde fase

L2 Switched live

Testknop Test button Knipperen

Blinking Laden

Charging Batterijfout

Battery failure Lampfout Lamp failure

Elektronicafout Electronics failure

\* = \*Weken \* = \*Weeks

In bedrijfstelling:

- Duurtest na 36 uur van

1 of 3 uur - LB400: na 24 uur van

1 of 3 uur - Bij falen, eenmalige

herhaling na 24 uur Commissioning: - Duration test after 36

hours, 1 or 3 hours - LB400: after 24 hours,

1 or 3 hours

- If failed, repeated once after 24 hours

Functietest:

#### - 1 minuut, iedere week

- LB400 2 minuten,

iedere week

#### Functional test:

- 1 minute, every week - LB400: 2 minutes.

every week

Duurtest: - 1 of 3 uur, iedere 26 wek

- LB400: iedere 13 weken Duration test:

- 1 or 3 hours, every 26 weeks

- LB400: every 13 weeks

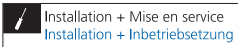
Rev B-20042017 Art.nr. 69298

2

#### VanLien

#### Installation rapide Schnellinstallation





Branchez à la tension du réseau - Netzspannung anschließen



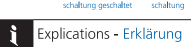


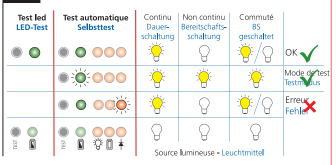




Zentra**l**batterie

leuchte





## chéma de test automatique - Selbsttestprogramm



# Réglage - Einstellen

Test de fonctionnement - Funktionstest Remise test de durée - Dauerprüfung aufschieben



Note: We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB AG does not accept any responsibility whatsoever for potential errors or possible lack of information in this document. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents - in whole or in parts – is forbidden without prior written consent of ABB AG. Copyright @ 2019 ABB. All rights reserved.



opérationnel Nach 60 Stunden ist die leuchte voll betriebsbereit → 1

Conducteur neutre Neutralleiter

Phase continue 11 Konstantstromphase Phase commutée L2 Geschaltete Phase

Routon de test Prüftaste

Clianotement Blinken

Chargement Laden

Problème de batterie Batteriefehler

Source lumineuse défectueuse Leuchtmittelfehler

Prob**l**ème électronique Elektronikfehler

\* = \*Semaine \* = \*Woche

Mise en service:

 Test de durée après 36 heures de 1 ou 3 heures

- LB400: après 24 heures de

1 ou 3 heures - En cas d'échec, répétition

unique après 24 heures Inbetriebnahme: - Dauerprüfung nach 36

Stunden, 1 oder 3 Stunden

- LB400: nach 24 Stunden, 1 oder 3 Stunden

- Bei Fehler, einmalige Wieder-

holung nach 24 Stunden

Test de fonctionnement: 2 - 1 minute, chaque semaine

- LB400: 2 minutes, chaque

semaine

#### Funktionstest:

- 1 Minute, jede Woche - LB400: 2 Minuten iede Woche

Test de durée:

- Toutes les 26 semaines - LB400: toutes les 13 semaines Dauerprüfung:

3

- Alle 26 Wochen

- LB400: alle 13 Wochen