

HUB-50

HUB-100

12V / 50VA & 100VA



NL | Gebruik dit product alleen binnen het in-lite systeem. Wanneer in het systeem componenten worden gebruikt die niet van in-lite afkomstig zijn, vervalt het recht op garantie | Monteer de componenten van het in-lite systeem (armaturen, transformatoren, mini-connectors, Easy-Locks en kabelverbinders) zodanig dat zij altijd vervangen kunnen worden | Gebruik de in-lite laagspanningskabel nooit in combinatie met 100-240V. Deze is alleen geschikt voor het gebruik in combinatie met de onderdelen van het in-lite 12 volt laagspanningssysteem.

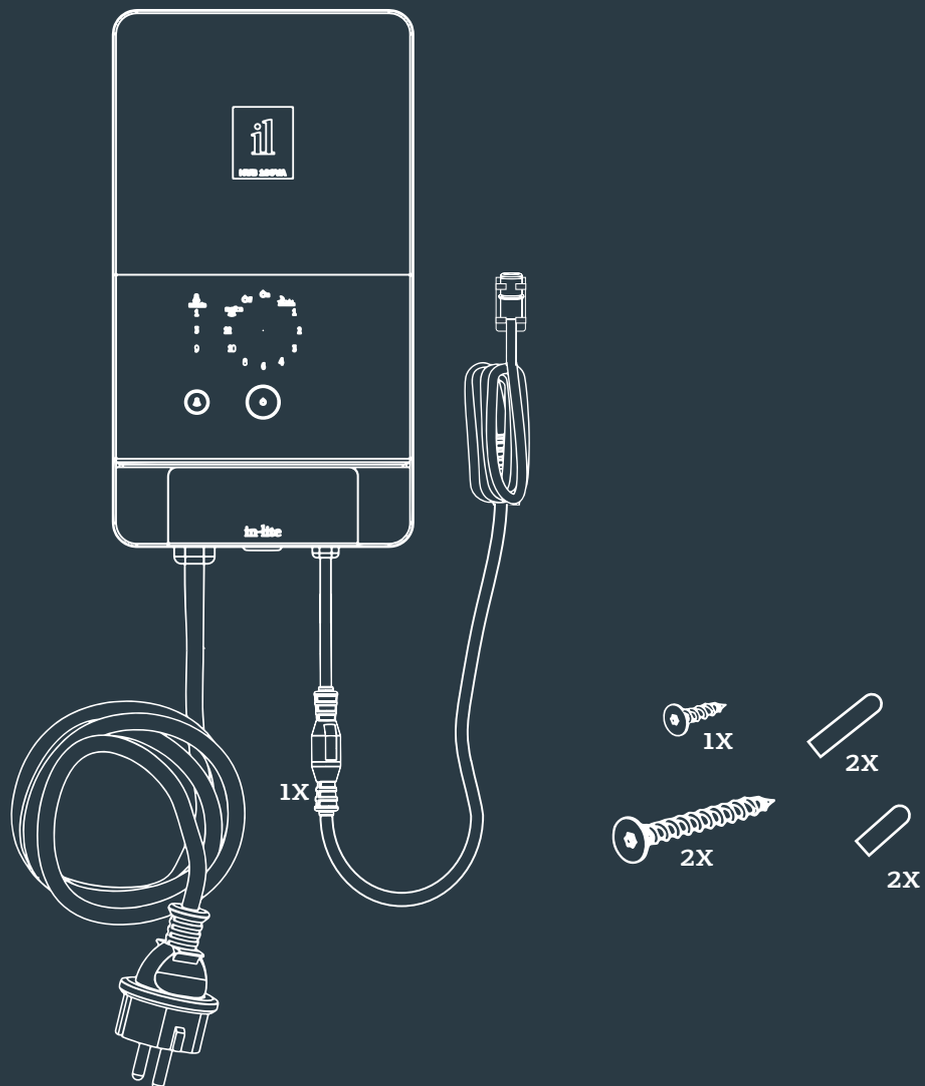
EN | This product may only be used within the in-lite system. If components are used in the system that do not originate from in-lite, the warranty no longer applies | Install the in-lite system components (fixtures, transformers, mini-connectors, Easy-Locks and cable connectors) so that they can easily be replaced | Never use the in-lite low-voltage cable in combination with 100-240V. This is only suitable for use with the components of the in-lite 12 volt low-voltage system.

DE | Verwenden Sie dieses Produkt nur in einem in-lite-System. Wenn im System Komponenten verwendet werden, die nicht von in-lite stammen, verfällt der Garantieanspruch | Montieren Sie die Komponenten des in-lite-Systems so (Lampen, Transformatoren, Mini-Verbinder, Easy-Locks und Kabelverbinder) so, dass sie jederzeit ersetzt werden können | Verwenden Sie das in-lite Niederspannungskabel nicht in Kombination mit 100-240V. Es ist nur für die Verwendung in Kombination mit Teilen des in-lite-12-Volt-Niederspannungssystems geeignet.

NO | Dette produktet må bare brukes i forbindelse med in-lite systemet. Hvis det benyttes komponenter i systemet som ikke kommer fra in-lite, forfaller retten til garanti | Monter komponentene i in-lite systemet (lamper, transformatorer, minikontakter, Easy-Lock og kabelskjøtere) slik at de alltid kan skiftes | Lavspenningskabelen fra in-lite må aldri brukes til 100-240 V. Den er kun egnet til bruk sammen med delene fra in-lite 12 volt lavspenningssystem.

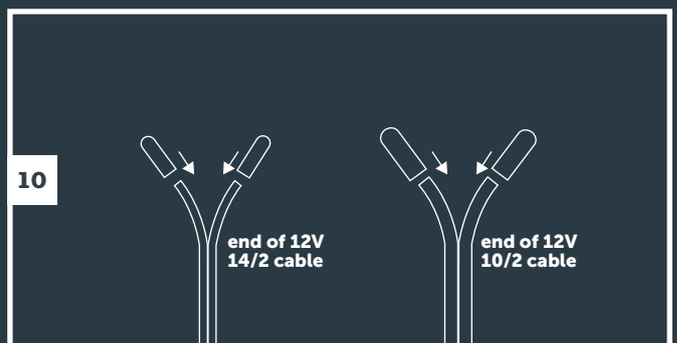
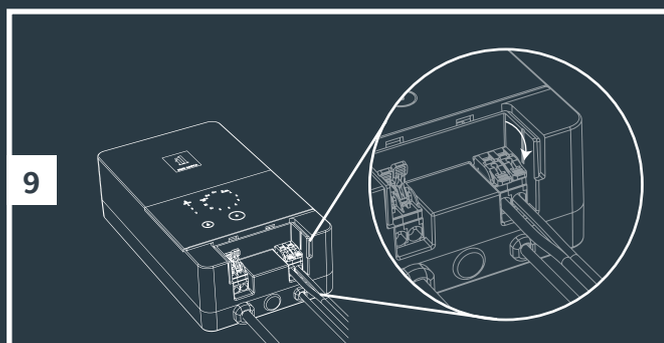
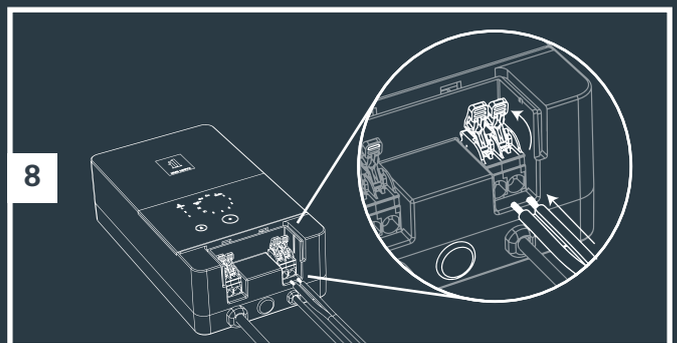
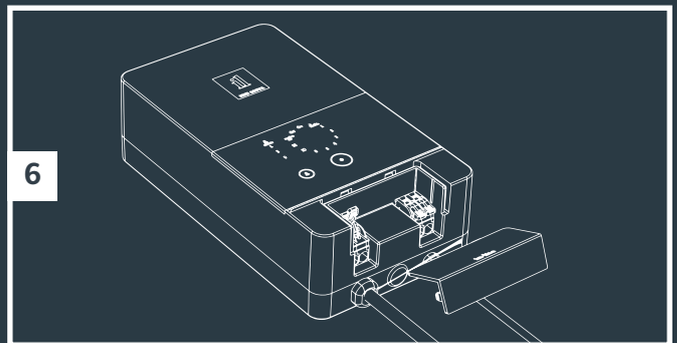
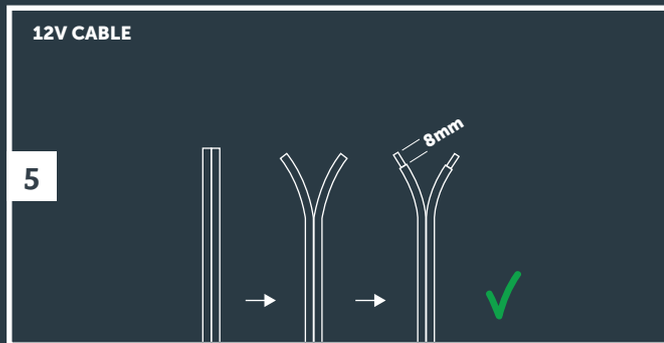
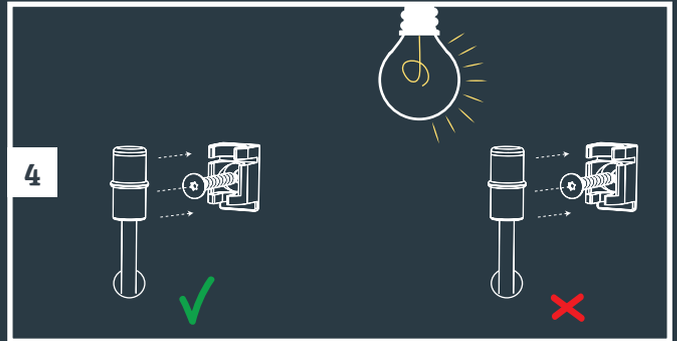
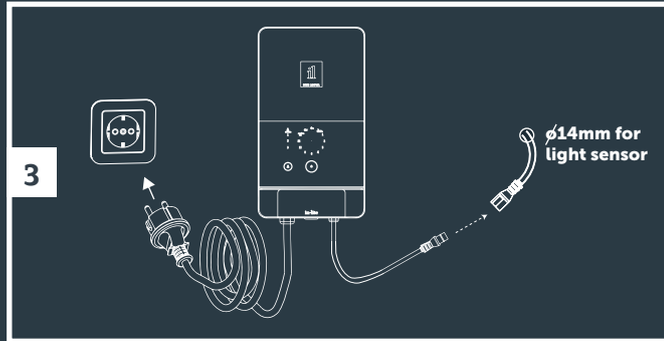
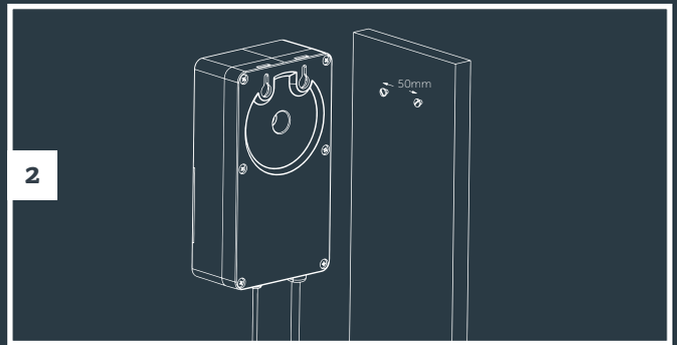
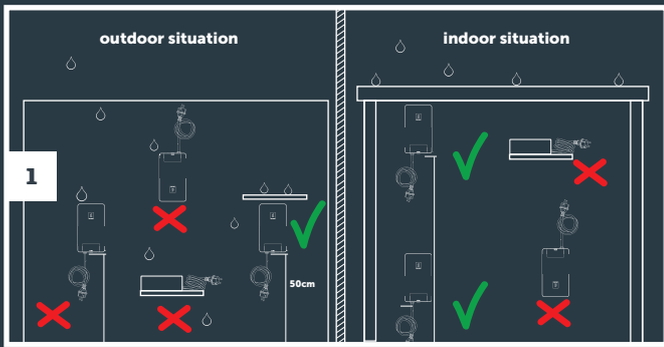
SE | Använd bara denna produkt i kombination med in-lite-systemet | Om komponenter används i systemet som inte kommer från in-lite, förfaller garantin | Montera alltid komponenterna i in-lite-systemet (armaturer, transformatorer, mini-connectors, Easy-Locks och kabelkopplingar) så att man lätt kan komma åt dem | Använd aldrig lågspänningskabeln i kombination med 100-240 V | Den är endast lämplig för användning i kombination med ett lågspänningssystem på 12 V.

FR Utilisez ce produit uniquement au sein du système in-lite. Lorsque des composants non d'origine in-lite sont utilisés dans le système, tout droit à garantie devient caduc | Montez les composants du système in-lite (armatures, transformateurs, mini-connecteurs, systèmes Easy-Lock et raccords de câble) de manière à ce qu'ils puissent toujours être remplacés | N'utilisez jamais le câble basse tension in-lite en combinaison avec le 100-240 V. Celui-ci convient uniquement pour l'utilisation en combinaison avec les composants du système basse tension 12 volts in-lite.



in-lite®

www.in-lite.com



11

TRANSFORMER FUNCTIONS

TOUCHSCREEN BUTTONS PRESS FOR NEXT FUNCTION

12

Motion Detection see manual MOVE

Always OFF

Always ON

Automatic ON

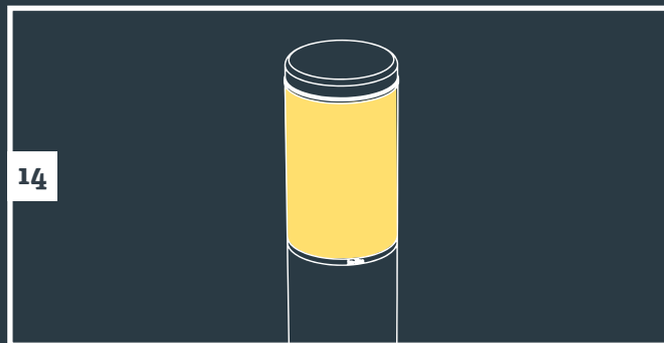
Automatic OFF

Automatic ON

Automatic OFF after X hours

13

TURN ON WHEN INSTALLING LIGHTS



warning sign 1

15

OFF AND CURRENT FUNCTION BLINK 1 TIME PER SECOND

Overload
Lights are still on but too much fixtures are installed on the transformer.
Remove fixtures to solve overload.

warning sign 2

16

OFF BLINKS 2 TIME PER SECOND AND CURRENT FUNCTION IS OFF

Short Circuit
Lights go out because of short circuit.
Find and solve the problem. Press power button when solved. Lights will go on.