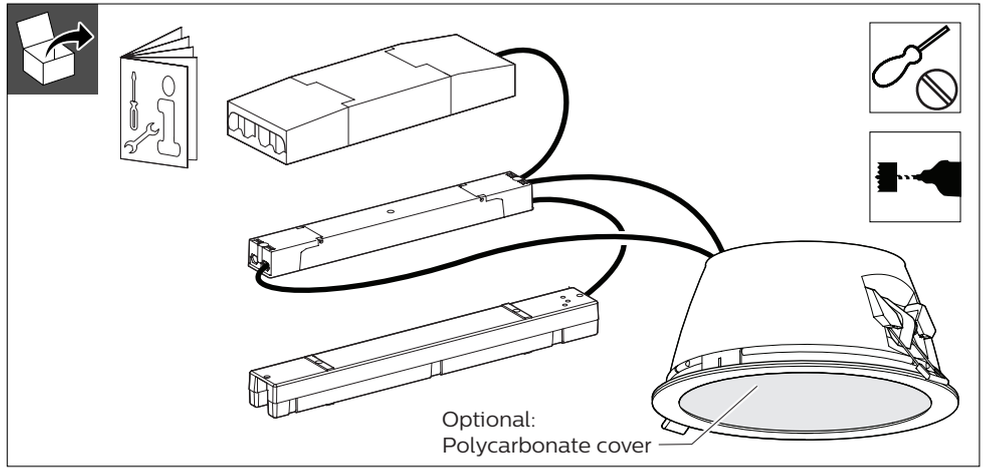


# PHILIPS

## GreenSpace Downlight Emergency Lighting

DN460B, DN461B DN462B,  
DN463B, DN470B, DN471B,  
DN472B, DN473B



220V  
240V

50Hz  
60Hz



Max.  
40 °C  
Min.  
0 °C

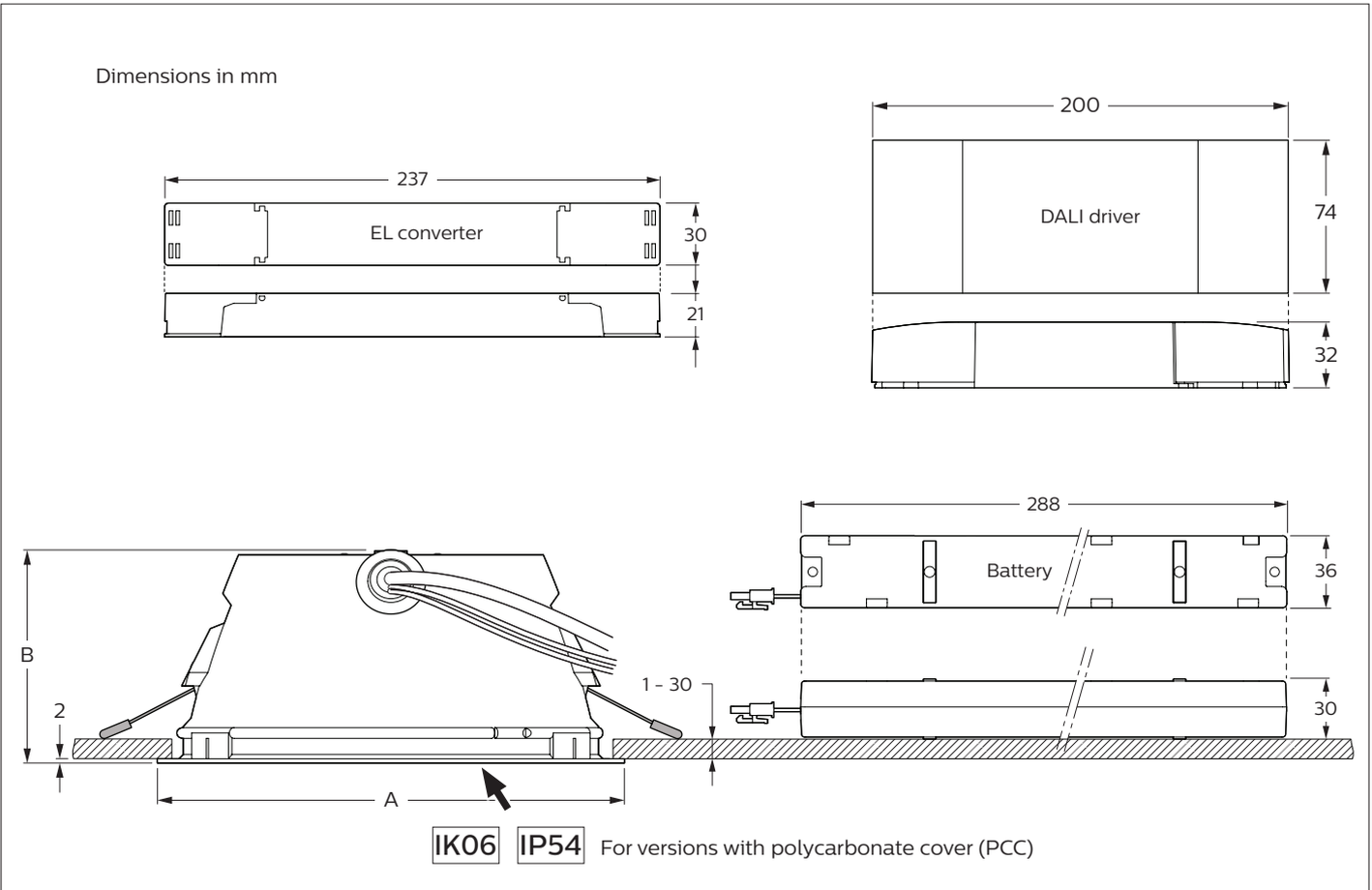
GLOW  
WIRE  
750 °C

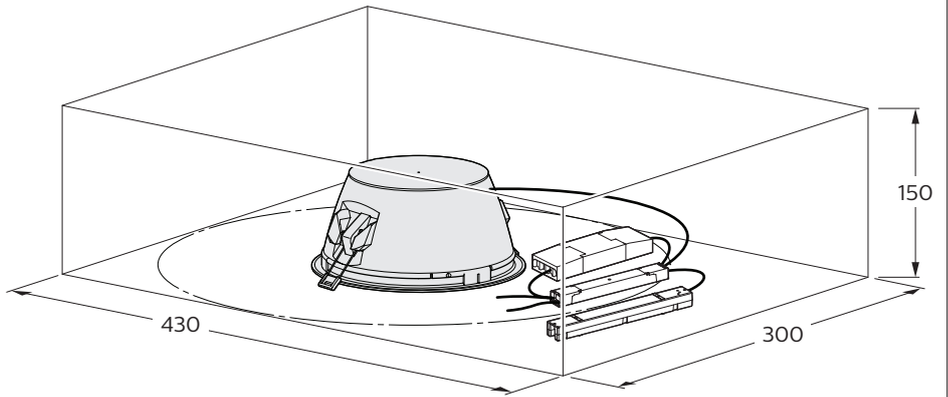
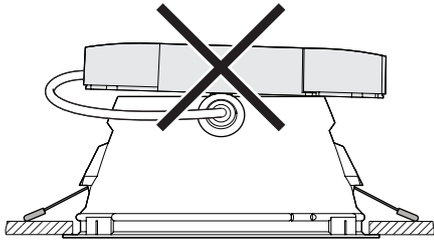
IP20

IK02



	Lumen (lm)	CCT (K)	Dimensions in mm		Ø mm	kg
			A	B		
DN460B						
DN461B	LED11S		166	77	150	1.25
DN462B	LED20S					
DN463B						
DN470B						
DN471B	LED11S		216	94	200	1.50
DN472B	LED20S					
DN473B	LED30S					





Ø See table on 1st page +5  
0

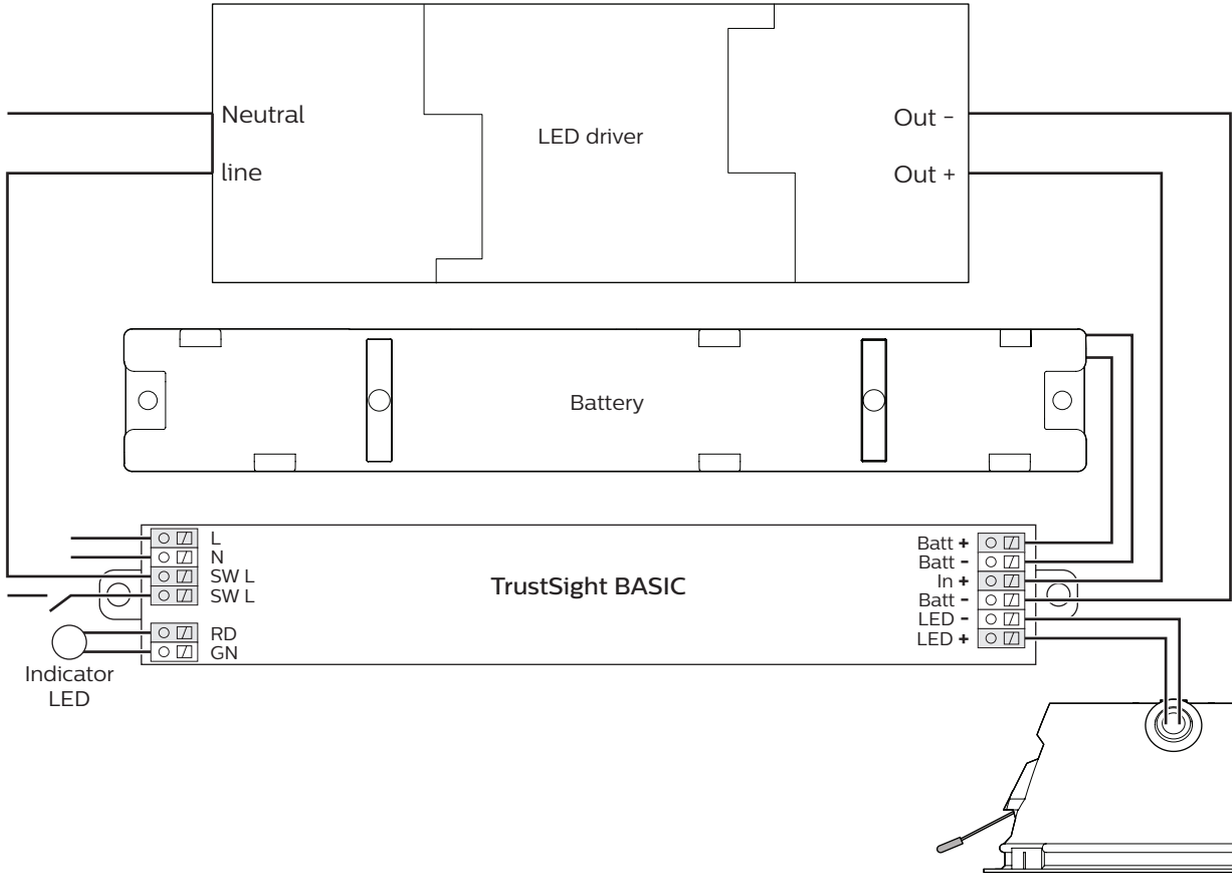


The luminaire shall, under no circumstance, be covered with thermal insulation matting or similar material.

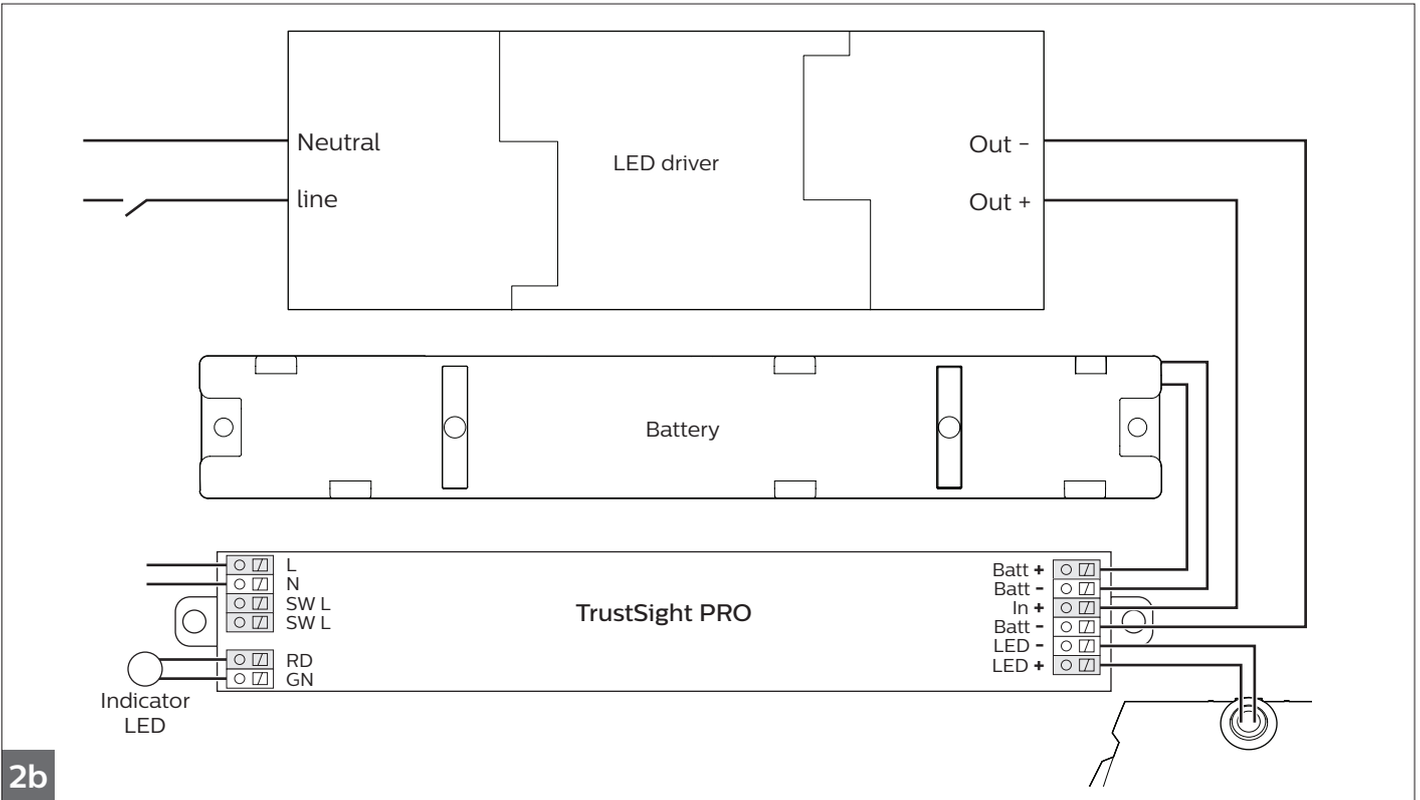
1



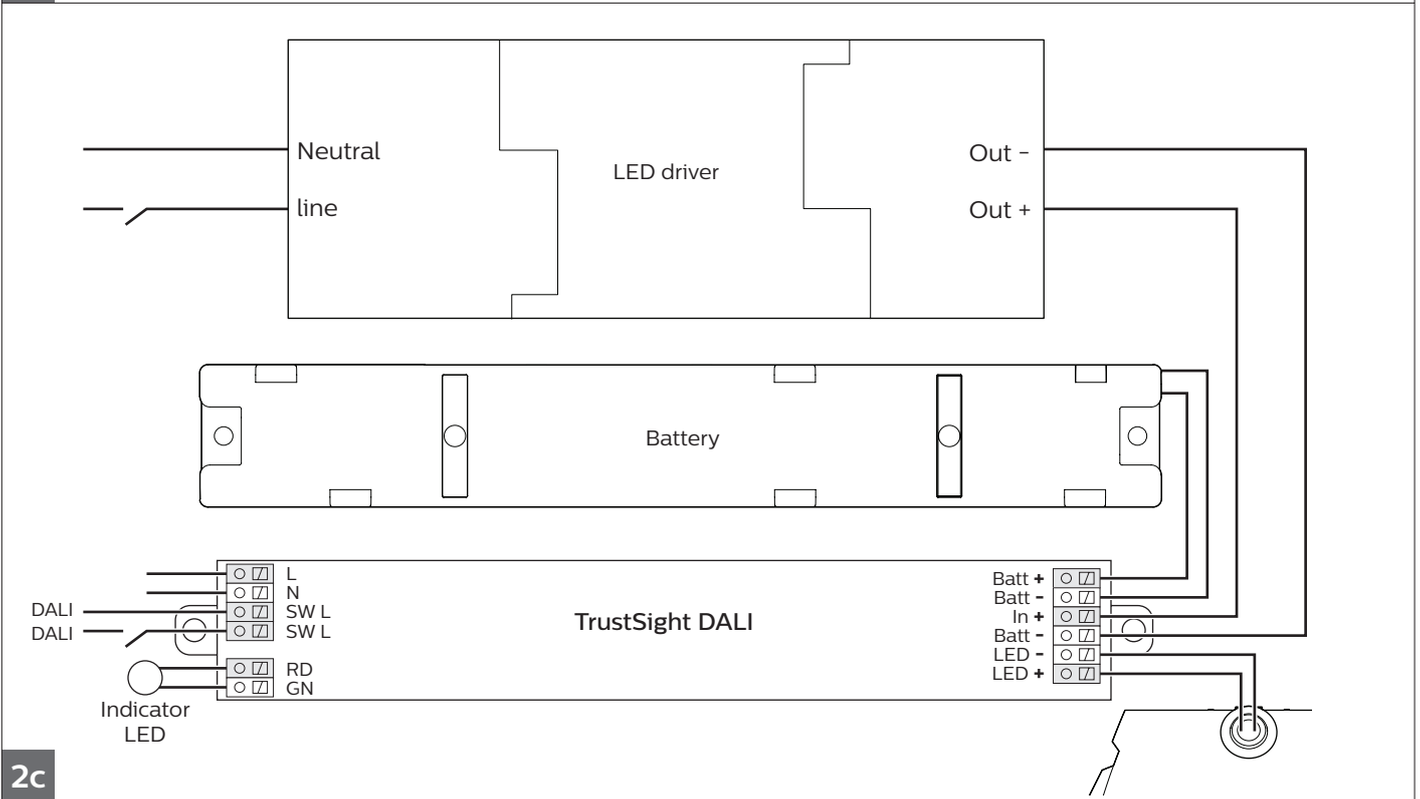
The TrustSight LV SELV driver does not support operation combined with non-SELV AC drivers.



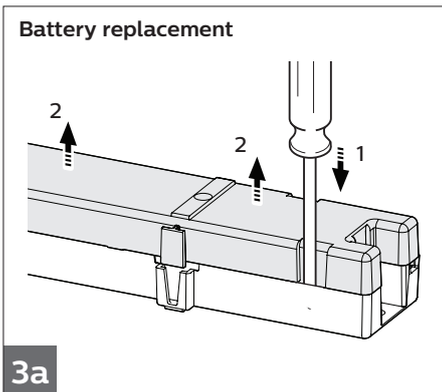
2a



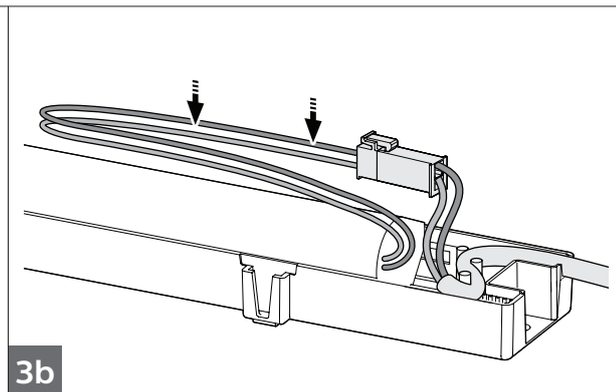
2b



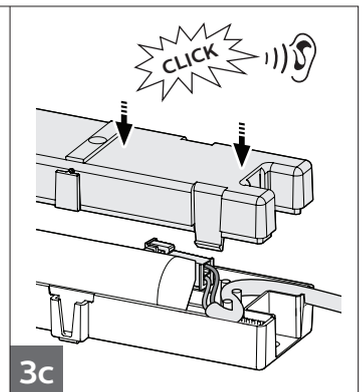
2c



3a

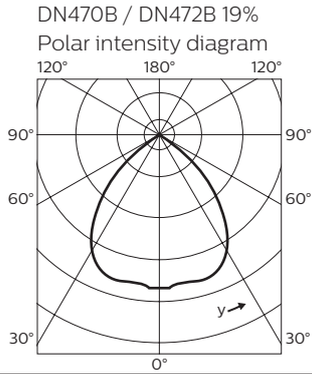
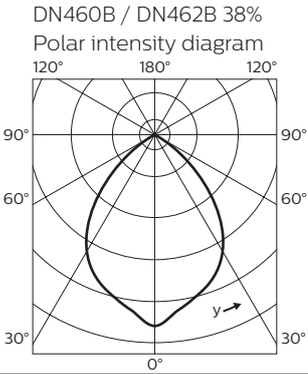


3b

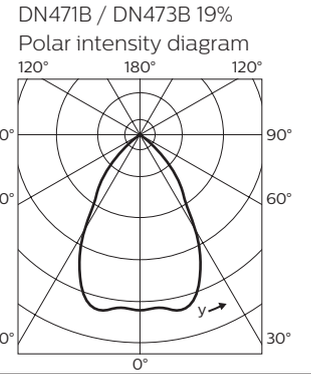
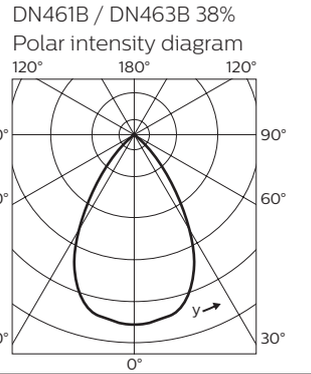


3c

**Light output in emergency operation mode (UGR22) BLF:**



**Light output in emergency operation mode (UGR19) BLF:**



	Emergency flux (lm)		Emergency flux (lm)
DN460B	409	DN461B	390
DN470B	398	DN471B	380
DN462B IP54	393	DN463B IP54	375
DN472B IP54	383	DN473B IP54	365

**Service: (Driver/battery replacement)**

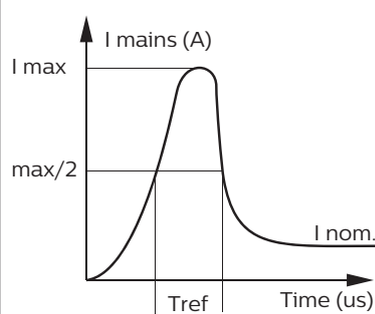
The battery should be replaced when it no longer meets the rated duration of operation after the corresponding recharge period. The batteries have a life time expectancy of 4 years.

Light source (LED) is not replaceable.

- 1.) Disconnect the old battery
2. Reconnect the new battery



**Inrush current**



	PSE-E		PSED-E		IA1
	20W	36W	20W	36W	36W
Electrical characteristics					
I <sub>max</sub> (A)	15.8	16	20.4	20.4	12
T <sub>ref</sub> (μs)	224	216	195	195	250
MCB Luminaires max.					
B-10 A	22	22	15	15	15
B-16 A	36	36	24	24	24
C-10 A	37	37	25	25	25
C-16 A	61	61	40	40	40

- Charging time: 16h
- Charge current: 130mA
- Battery: NiMH 2500 mAh sC-Cells
- Battery fuse: F4A 250V (fast)
- AC line fuse: T500mA 250V
- Inrush current (I<sub>peak</sub>): 3,2A
- I<sub>peak</sub> (half peak time): 1 msec
- Battery storage temp: · at 20 - 30°C: max. 6 months  
· at 20 - 40°C: max. 1 month

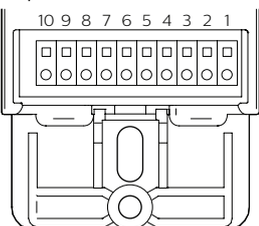
**Luminaire classification:**

X 1 ---E 180

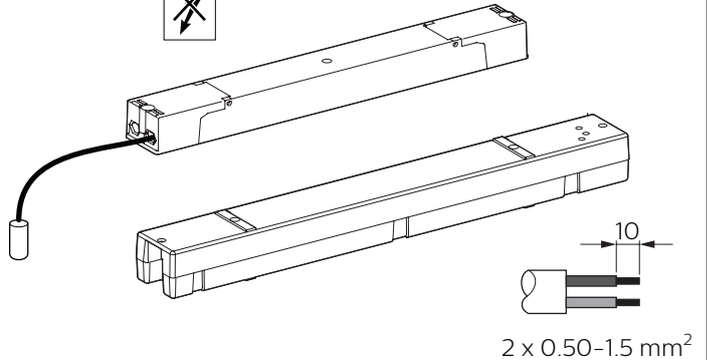
- X: self-contained
- 1: maintained
- A: Including test device
- E: non replaceable lamp/battery
- 180: duration of emergency mode [min]

**Test button:**

7&8 connectors  
Initiate functional test as long as switch pressed:  
press 0 < time < 10 s  
Initiate duration test:  
press > 10 s

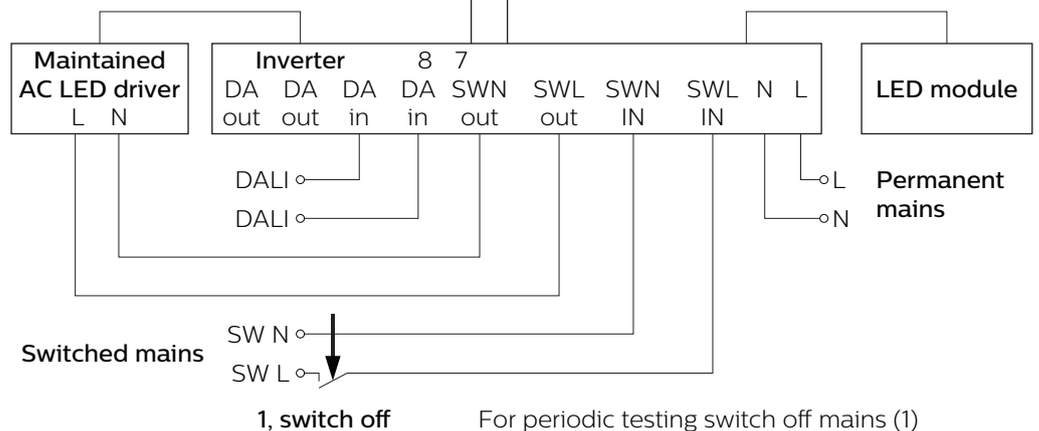


Test button



2, push test button

Test button is not supplied with the luminaire. For launch testing connect testbutton here.



1, switch off

For periodic testing switch off mains (1)

To assure the lighting quality of this unique LED lighting concept there are only a few instructions regarding the maintenance of this LED luminaire:

- Do not touch electronic components! Electronic components maybe under high voltage.
- Do not stare into LED light beam.
- The luminaire shall be installed by a qualified electrician and wired in accordance with the latest IEE electrical regulations or the national requirements.
- The batteries have a life time expectancy of 4 years.
- After storage time has passed battery can be revitalize only once by full charging.
- Only to be installed outside arms reach as recessed ceiling luminaire
- The light source of this luminaire is not replaceable, when the light source reaches its end of life the whole luminaire shall be replaced.

#### Charging

After first installation (and after each emergency mode operation), the batteries need to be charged for at least 24 hours to become sufficiently charged again. If the battery is not completely discharged the required charge time is shorter accordingly. The status of the battery is given by the indicator LED.

#### Periodic testing

For TrustSight Basic periodic tests should be performed according to EN 50172:2004, clause 7.2.3 and 7.2.4. monthly, switch on in the emergency mode by simulation of a failure of the supply to the normal lighting for a period sufficient to ensure that each lamp is illuminated. Annually, each luminaire shall be tested for its full rated duration (at least 1hr or 3hrs (depending on product installed).

#### Self-Test

The TrustSight Pro and DALI versions are equipped with a self-test functionality according IEC 62034. At 28 days after power-up the TrustSight will perform a functional test of 30 seconds. Every 6th test (after half year) will be a duration test. This test will run until the battery is empty and it will check if the capacity of the battery is sufficient to provide 1hr or 3hrs emergency time for respectively a 1hr or 3hrs system. This will result in 2 full duration tests every year. During the tests the battery and output is checked. During the duration test also the battery capacity is checked. In case of a failure, an error will be indicated by the indicator LED.

When scheduling a test (functional or duration test) the operation of the AC-driver is also checked. When the AC-driver is active, so normal lighting is on, the test will be postponed for a maximum of 3 days. When the AC-driver is off for at least 1 hour the test is started. The functional and duration test can only be started when the battery is fully charged.



© 2019 Signify Holding.

All rights reserved. This document contains information relating to the product portfolio of Signify which information may be subject to change. No representation or warranty as to the accuracy or completeness of the information included herein is given and any liability for any action in reliance thereon is disclaimed. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.. All other trademarks are owned by Signify Holding or their respective owners.

Signify Holding.  
The Netherlands