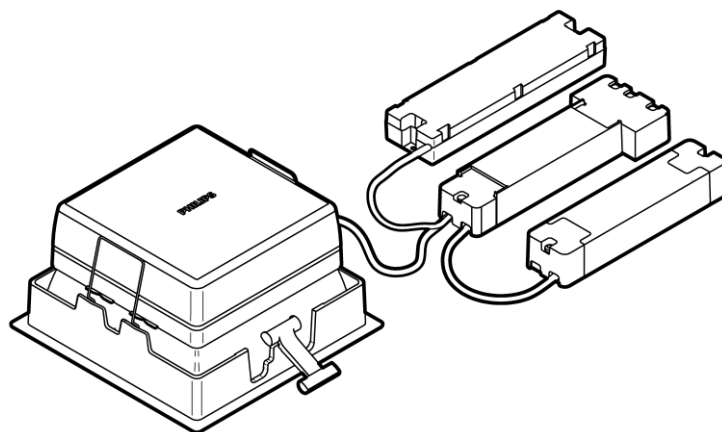


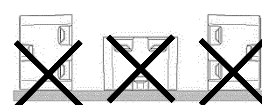
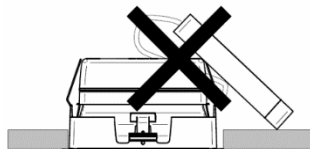
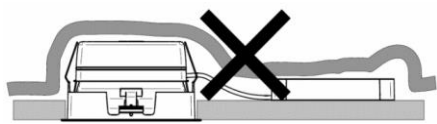
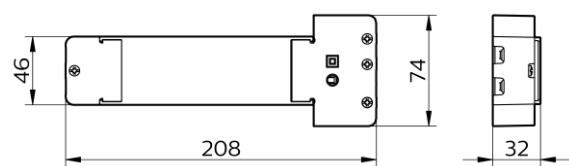
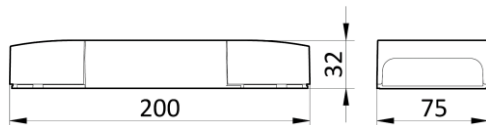
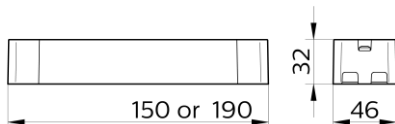
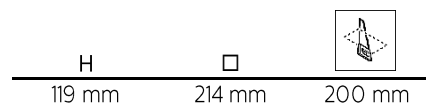
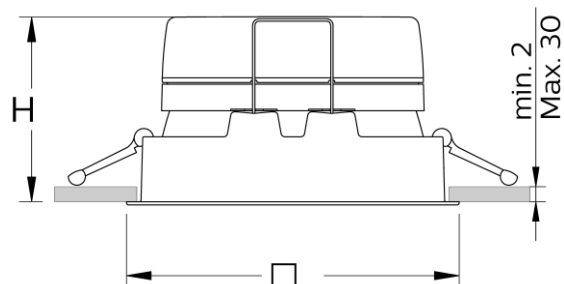
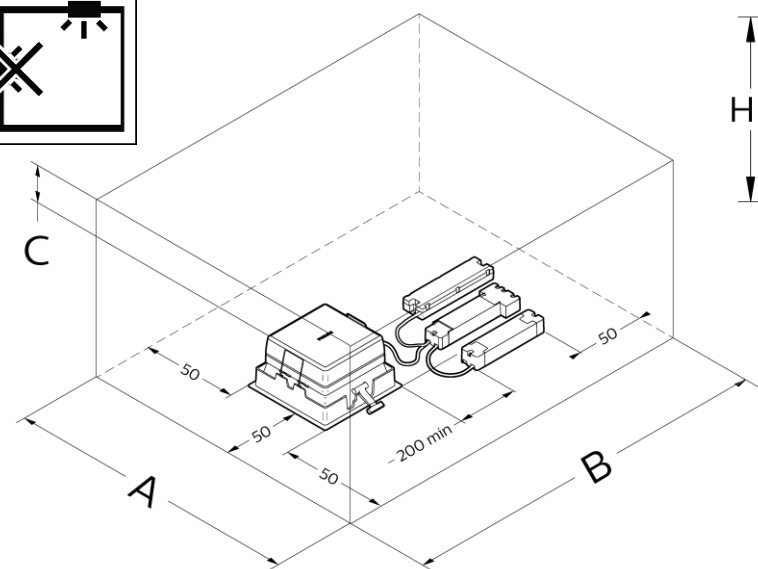
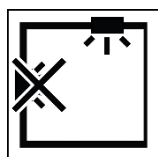
# PHILIPS

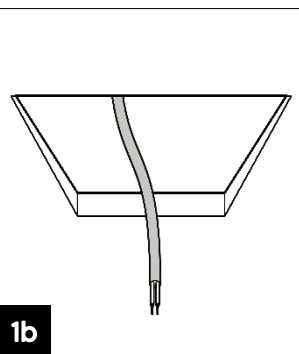
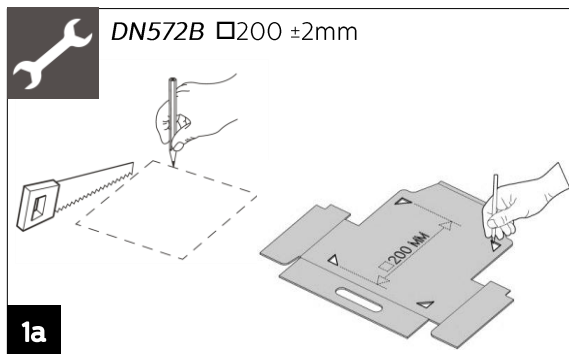
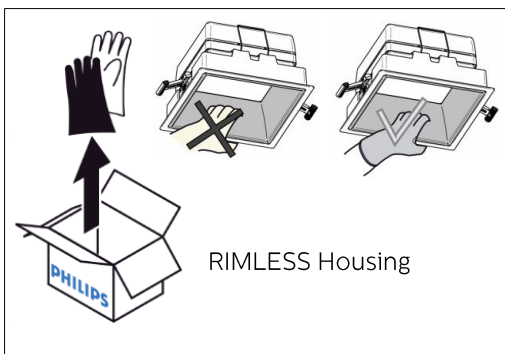
## LUXSPACE Square EMERGENCY

DN572B

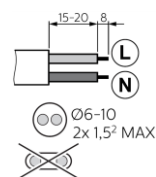
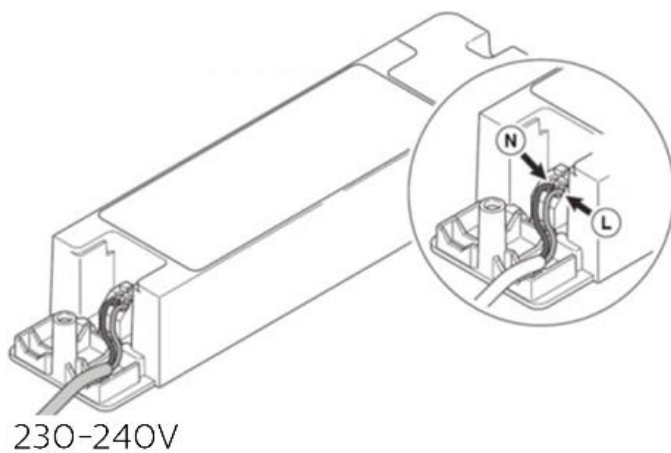


	LEDs	A	B	C	T° K	P max	kg
DN572B	LED12S	300mm	700mm	≥3mm	827	17 W	2,15 kg
DN572B	LED12S	300mm	700mm	≥3mm	830	14 W	2,15 kg
DN572B	LED12S	300mm	700mm	≥3mm	840	14 W	2,15 kg
DN572B	LED12S	300mm	700mm	≥3mm	930	17 W	2,15 kg
DN572B	LED20S	300mm	700mm	≥3mm	827/830/840/930	22 W	2,15 kg
DN572B	LED24S	300mm	700mm	≥3mm	827/830/840/930	26 W	2,15 kg



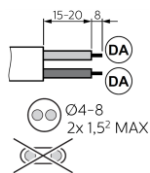
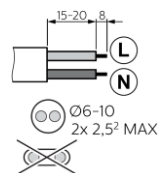
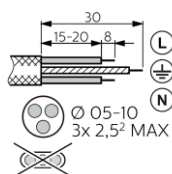
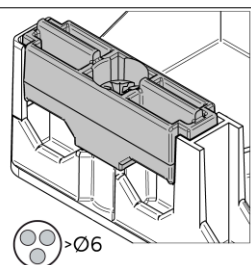
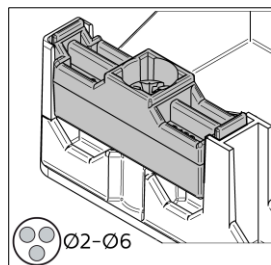
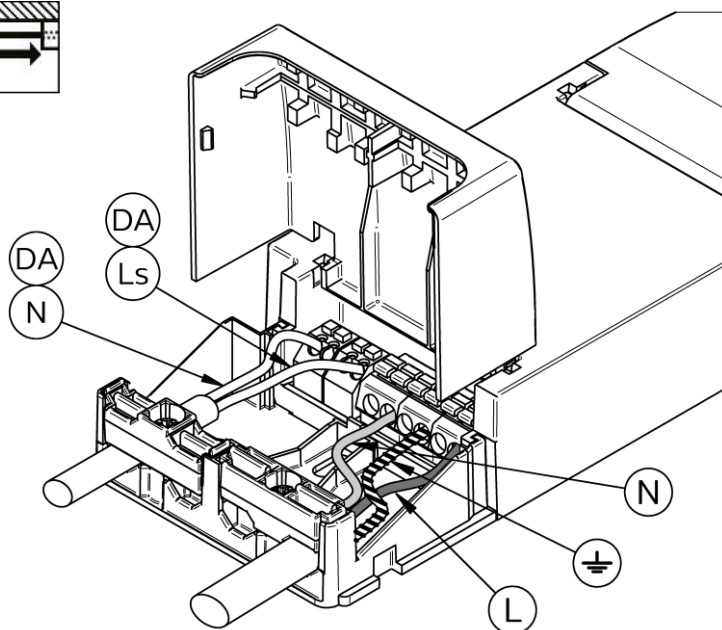
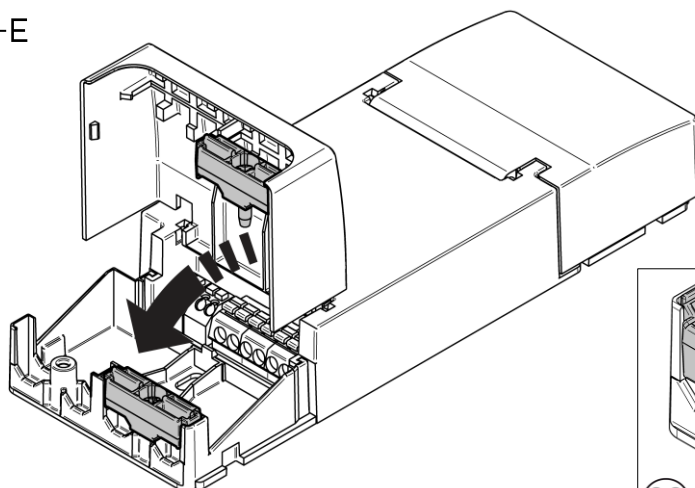


## FIX PSE-E

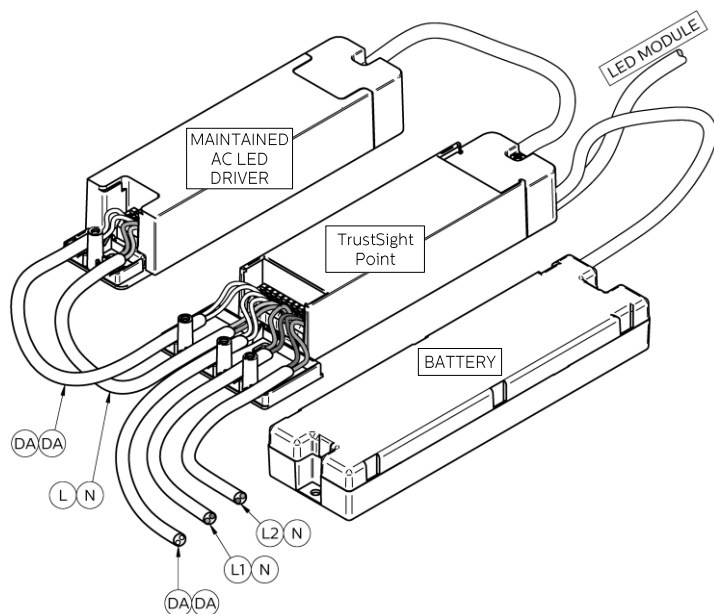
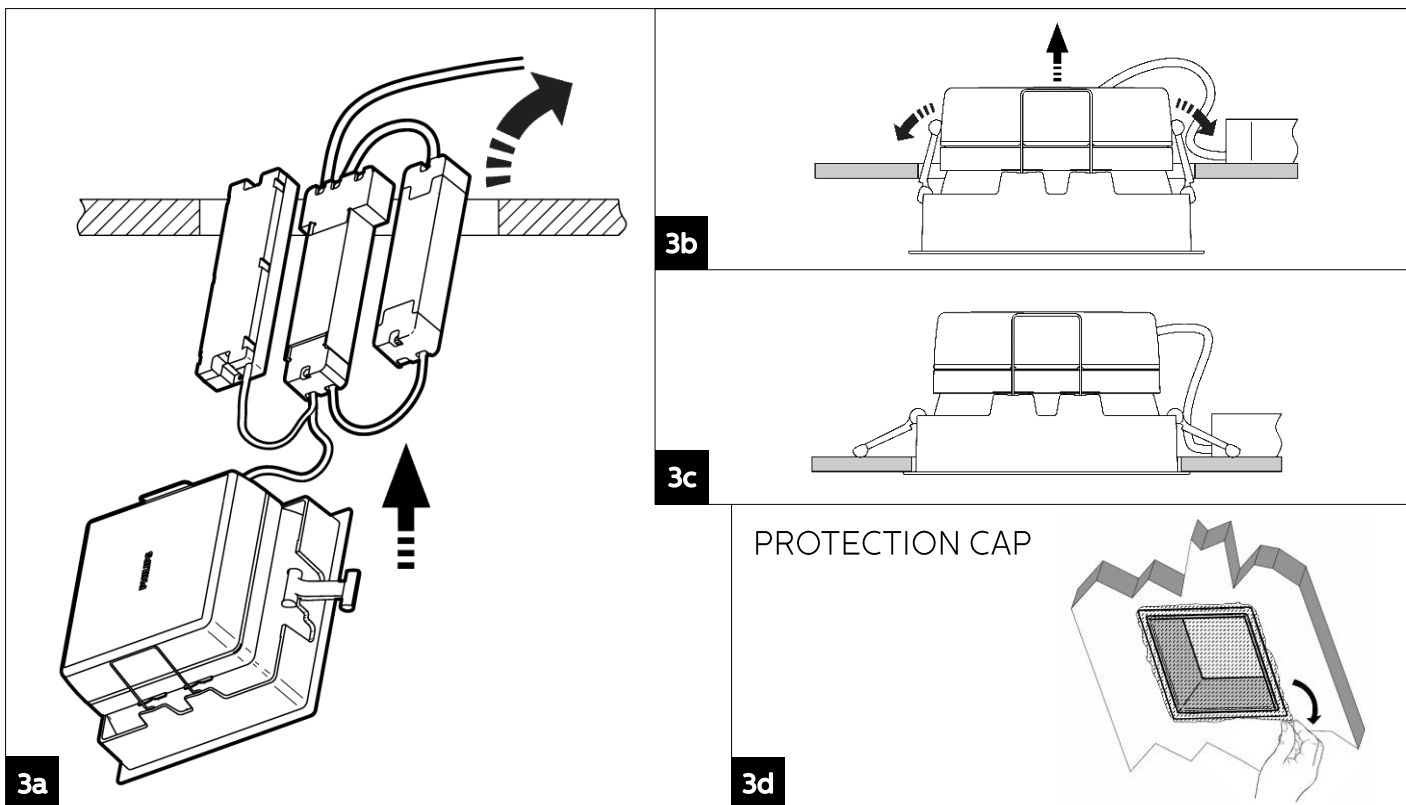


2a

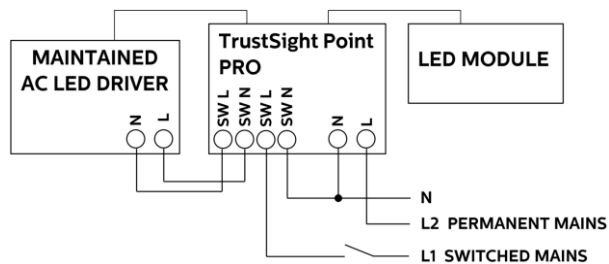
## DALI PSED-E



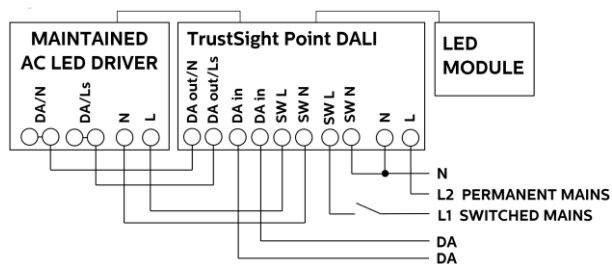
2b



## TrustSight PRO



## TrustSight DALI

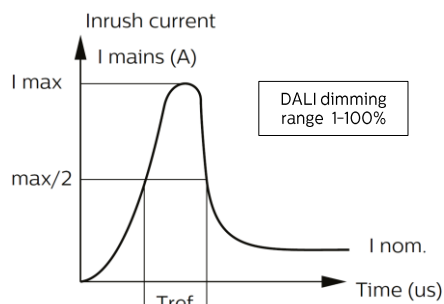


XITANIUM 20W LH 0.15-0.5A 48V Is 230V	XITANIUM 20W LH 0.15-0.5A 48V TD/Is 230V	XITANIUM 20W WH 0.15-0.5A 54V TD/Is 230V	XITANIUM 36W LH 0.3-1A 48V I 230V	XITANIUM 36W WH 0.3-1A 54V TD/Is 230V
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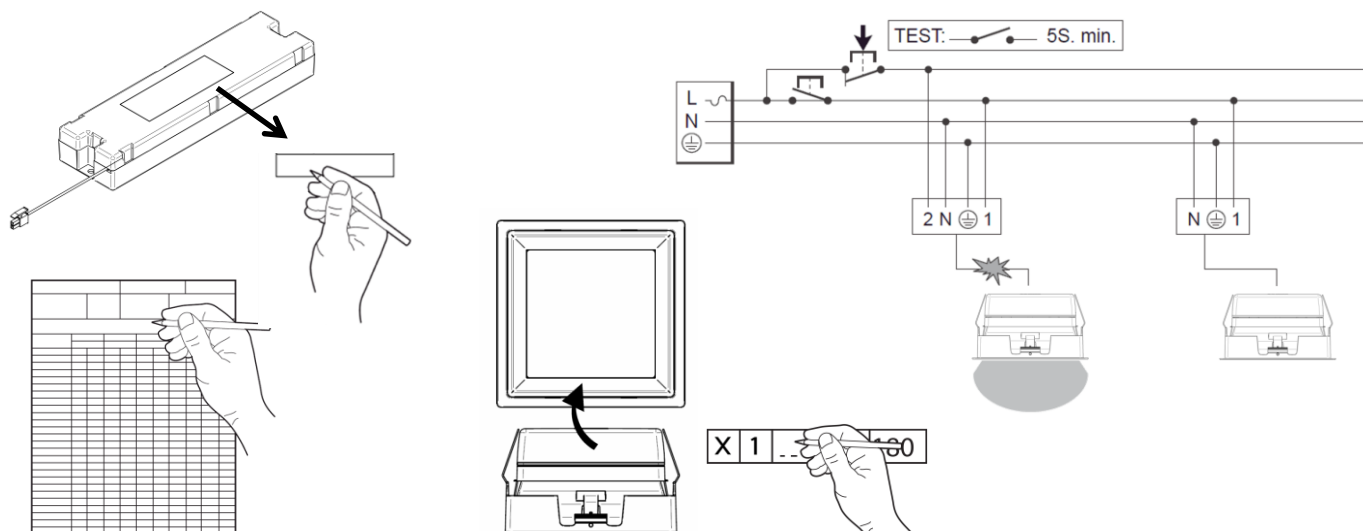
### Electrical Characteristics

### Current AC / Current DC

	0.12	0.11	0.11	0.18	0.19
Inom (A)	0.12	0.11	0.11	0.18	0.19
Imax (A)	18	16	20.4	14.5	20.4
Tref (μs)	240	220	195	220	195
Nr. Drivers Max					
B-10A	x20	x15	x15	x20	x15
B-16A	x32	x24	x24	x32	x24
C-10A	x33	x24	x24	x32	x24
C-16A	x54	x40	x40	x54	x40



**WARNING: DO NOT HOT SWAP!**  
LED HEAT SINK MODULE MUST NOT BE  
DISCONNECTED WITH LINE POWER ON.  
FAILURE TO DO SO MAY DAMAGE PRODUCT.



## BATTERY CHARGE

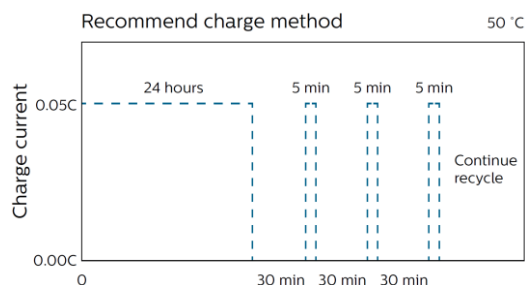
Initially the battery is charged with a constant current, according to the manufacturer's specification.



After 24 hours the battery will be fully charged and the charger will switch over to pulse-charging to keep the battery fully charged.

The pulse charge scheme is given in the picture to the left.



High temperature NiMH 7.2V 2500mAh.  
Change batteries when the allocated light  
level or duration is no longer satisfied.  
TrustSight Battery Box P/N : 9137 007 68266.



UNIT		LUXSPACE		
		Accu NiMH		
Battery	Charge time	 24h00 		
	Temps de charge			
	Aufladezeit			
	Oplaadtijd			
	Tempo di ricarica			
	Tiempo de carga			
LEDs	T° K	Number of cells	Nominal voltage	Rated lumen output
		Numero de baterias	Tension nominal	Flujo emergencia
		Anzahl der Akkus	Nenn Spannung	Nenn lichtstrom
		Aantal batterijen	Nominale Spanning	Nominale Lichtstroom
		Numero ele-menti batteria	Tension nominale	Flusso lum. In emergenza
DN572B		Nombre de batteries	Tensione nominale	Flux lumineux rendu
		3H	3H	3H
		6	7,2V	440 lm
		6	7,2V	463 lm
		6	7,2V	397 lm
		6	7,2V	352 lm

## CLO Version

	LEDs	T° K	Pmax @ t=0h	Pmax @ t=50kh
DN572B	LED12S	827	13,6 W	17 W
DN572B	LED12S	830	11,2 W	14 W
DN572B	LED12S	840	11,2 W	14 W
DN572B	LED12S	930	13,6 W	17 W
DN572B	LED20S	827/830/840/930	17,6 W	22 W
DN572B	LED24S	827/830/840/930	20,8 W	26 W

CLO Table		
Step	time (h)	P %
0		80%
1	3000	81%
2	7000	83%
3	10000	84%
4	13000	85%
5	17000	87%
6	20000	88%
7	23000	89%
8	27000	91%
9	30000	92%
10	33000	93%
11	37000	95%
12	40000	96%
13	43000	97%
14	47000	99%
15	50000	100%

DN572B LED24S 4000K : Groupe de risque 1 suivant la norme IEC 62471:2006 / Risk group 1 according to IEC 62471:2006

A hand holding a pencil points to the third box in a row of four boxes. The boxes contain the following content from left to right: 'X', '1', two empty boxes, and a box containing '00'.



Log book  
Carnet d'entretien  
Logbuch  
Lodboaek  
Libretto di  
manutenzione  
Ficha de registro

Job nr		Location		Installer
Full recharge time	Duration	Date	Installation engineers test (Full charge & discharge cycle)	

[illegible]



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The Netherlands