

Luxspace

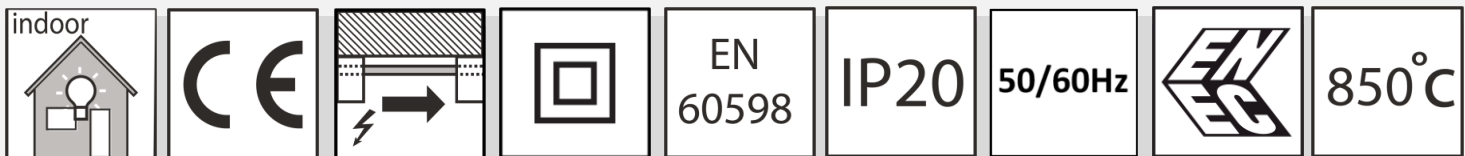
Installation instructions



Instructions de montage
Montageanleitung
Montage instructie




Instrucciones de montaje
Instruções de montagem
Monteringsinstruktioner
Monteringsvejledning

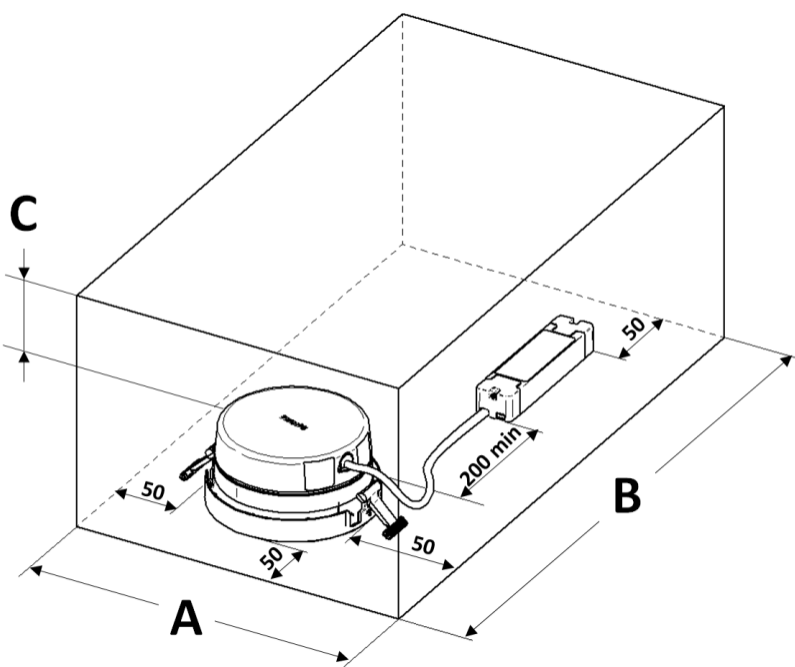
Kokoonpano- ja kiinnitysohjeet
Montaj yönergeleri
Instrukcja montażu
Οδηγί ες συναρμολογίησης

Szerelési utasítások
Návod k montáži
Návod k montáži
ИНСТРУКЦИЯ ПО МОНТАЖУ

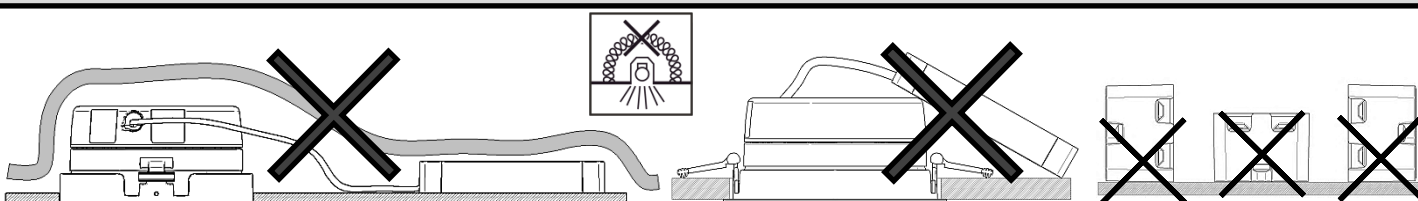
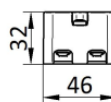
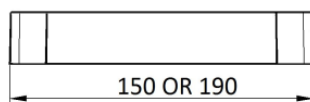
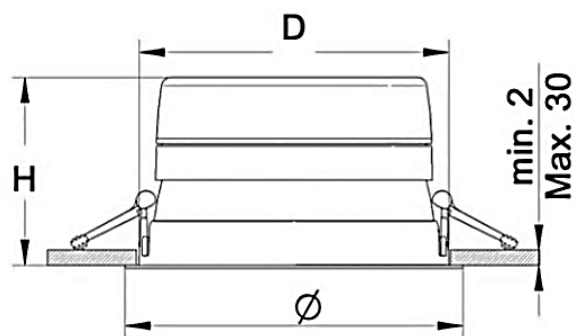


		A	B	C	T° K	P max	
DN560B DN561B	LED8S	250 mm	550 mm	≥3 mm	830	9 W	0,72 kg
					840		
	LED12S	250 mm	550 mm	≥3 mm	827	13 W	
					830		
					840		
					930		
DN570B DN571B	LED12S	300 mm	700 mm	≥3 mm	827	13 W	1,17 kg
					830		
					840		
					930		

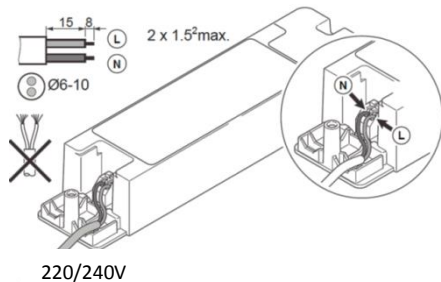
		A	B	C	 T° K	P max	 kg
DN570B DN571B	LED20S	300 mm	700 mm	≥3 mm	827	21 W	1,17 kg
					830		
					840		
	LED24S				930	26 W	
					827		
					830		
					840		
	LED40S				300 mm	800 mm	
840							



	H	D	Ø
DN560B	72 mm	146 mm	164 mm
DN561B	86 mm	146 mm	164 mm
DN570B	96,5 mm	196 mm	214 mm
DN571B	119 mm	196 mm	214 mm

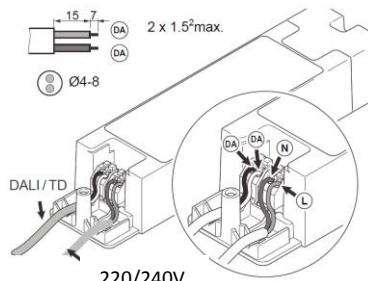


FIX PSE-E



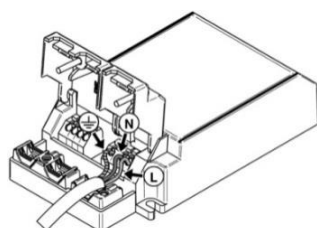
220/240V

DALI PSED-E

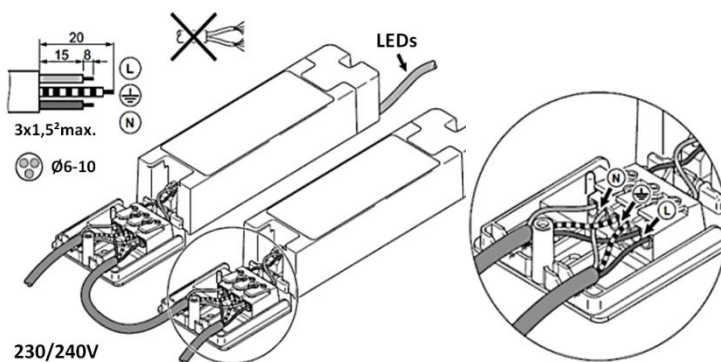


220/240V

FIX PSU-E

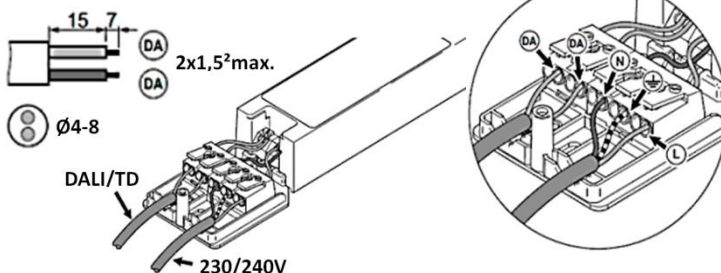


CU3



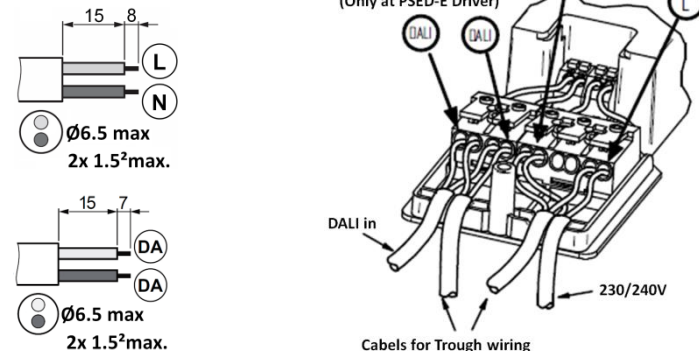
230/240V

CU5



230/240V

THROUGH WIRING



DALI If applicable
(Only at PSED-E Driver)

Cables for Trough wiring



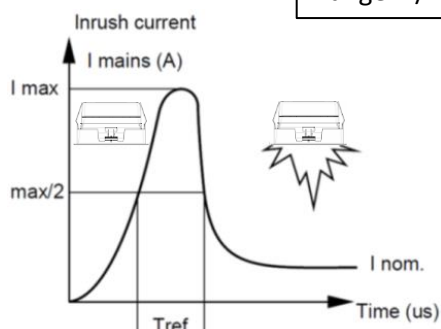
LED Driver 25W 0.3-1A 36V

DO NOT HOT SWAP!

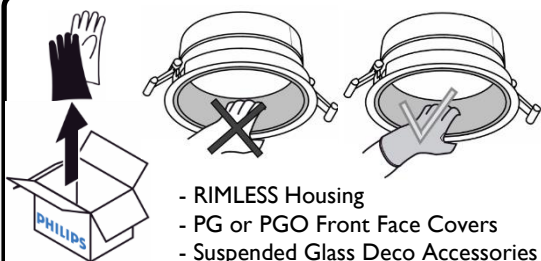
LED heat sink module must not to be disconnected with line POWER ON.

Failure to do so may damage product.

Dali dimming range 1/100%



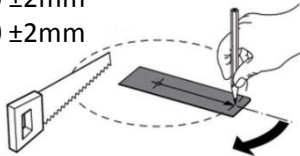
	XITANIUM 17W LH 0.3-1A 24V I 230V	XITANIUM 17W LH 0.3-1A 24V TD/Is 230V	XITANIUM 20W LH 0.15-0.5A 48V Is 230V	XITANIUM 20W LH 0.15-0.5A 48V TD/Is 230V	XITANIUM 25W 0.3-1A 36V I 230V	XITANIUM 25W 0.3-1A 36V TD/Is 230V	LED Driver 25W 0.3-1A 36V I 230V	XITANIUM 50W 0.3-1A 62V TD/Is 230V
Electrical Characteristics								
Inom (A)	0.15	0.11	0.12	0.11	0.2	0.2	0.15	0.25
Imax (A)	8	20	18	16	8	20	5.2	5.3
Tref (µs)	180	150	240	220	180	150	50	700
MCB	Nr. Drivers Max		Nr. Drivers Max		Nr. Drivers Max			
B-10A	x15	x18	x20	x15	x15	x18	x31	x18
B-16A	x24	x30	x32	x24	x24	x30	x74	x30
C-10A	x24	x31	x33	x24	x24	x31	x74	x31
C-16A	x40	x51	x54	x40	x40	x51	x85	x51



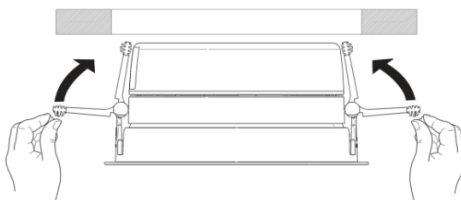
DN560/561 Ø150 ±2mm

DN570/571 Ø200 ±2mm

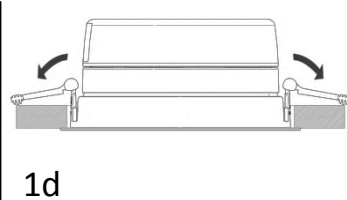
1a



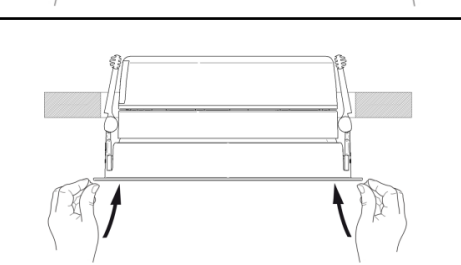
1b



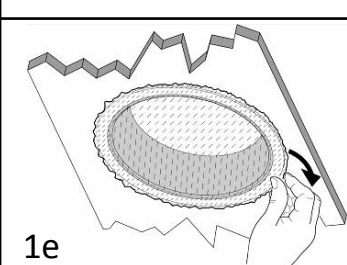
1d



1c



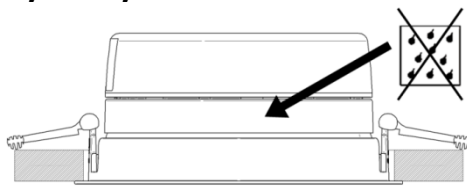
1e



DN560B/561B/570B/571B + PG
DN560B/561B/570B/571B + PGO



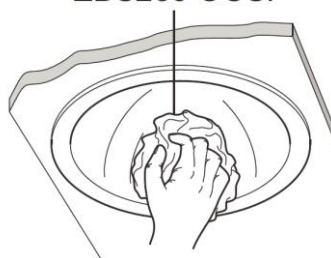
NOT for DN570B/571B LED40S



IP20

IP54

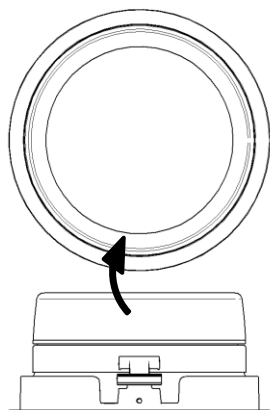
ZBS260 OCS.



Chiffon doux
Soft cloth
Weiches Tuch
Zacht doekje
Panno morbido
Tejido Suave
Blødt stykke stof
Pehmeá kangas
Miekká ściereczka
Páno macio

EL Version

Z 0/1 80



DN560/561B EL	
LED8S	LED12S
Flux NP	
886 lm	960 lm
Flux P	
886 lm	960 lm

DN570/571B EL			
LED12S	LED20S	LED24S	LED40S
Flux NP			
1110 lm	1900 lm	2200 lm	4200 lm
Flux P			
1110 lm	1900 lm	2200 lm	4200 lm

DN560/561B EL-CLO	
LED8S	LED12S
Flux NP	
708 lm	768 lm
Flux P	
708 lm	768 lm

DN570/571B EL-CLO			
LED12S	LED20S	LED24S	LED40S
Flux NP			
888 lm	1520 lm	1760 lm	3360 lm
Flux P			
888 lm	1520 lm	1760 lm	3360 lm

CLO Version



T° K

Pmax

@ t=0h @ t=50000h



T° K

Pmax

@ t=0h @ t=50000h

DN560B DN561B	LED8S	830	7,2 W	9 W
		840		
	LED12S	827	10,4 W	13 W
		830		
		840		
		930		
DN570B DN571B	LED12S	827	10,4 W	13 W
		830		
		840		
		930		

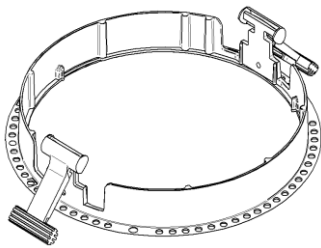
DN570B DN571B	LED20S	827	16,8 W	21 W
		830		
		840		
		930		
DN570B DN571B	LED24S	827	20,8 W	26 W
		830		
		840		
		930		
DN570B DN571B	LED40S	830	33,6 W	42 W
		840		



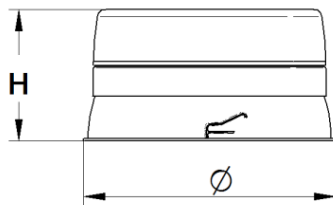
- DO NOT REPROGRAM THE DRIVER
- Constant light Output Option stopped @ 50 000h.

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%

RIMLESS Version



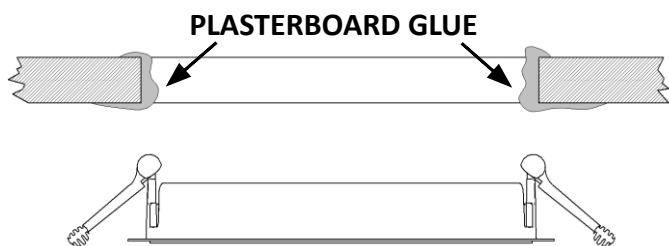
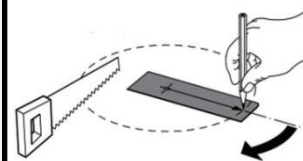
RIM Accessory



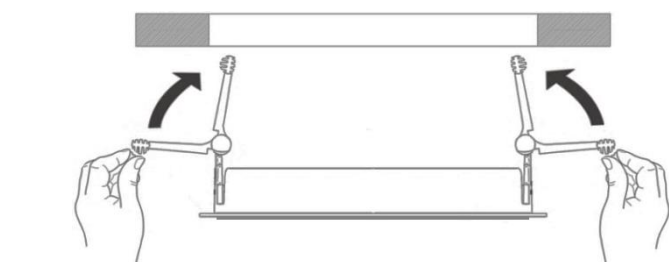
	H	Ø
DN560B	74 mm	139,5 mm
DN561B	88 mm	139,5 mm
DN570B	98,5 mm	189 mm
DN571B	121 mm	189 mm



DN560/561 $\varnothing 150 \pm 2\text{mm}$
DN570/571 $\varnothing 200 \pm 2\text{mm}$



1a

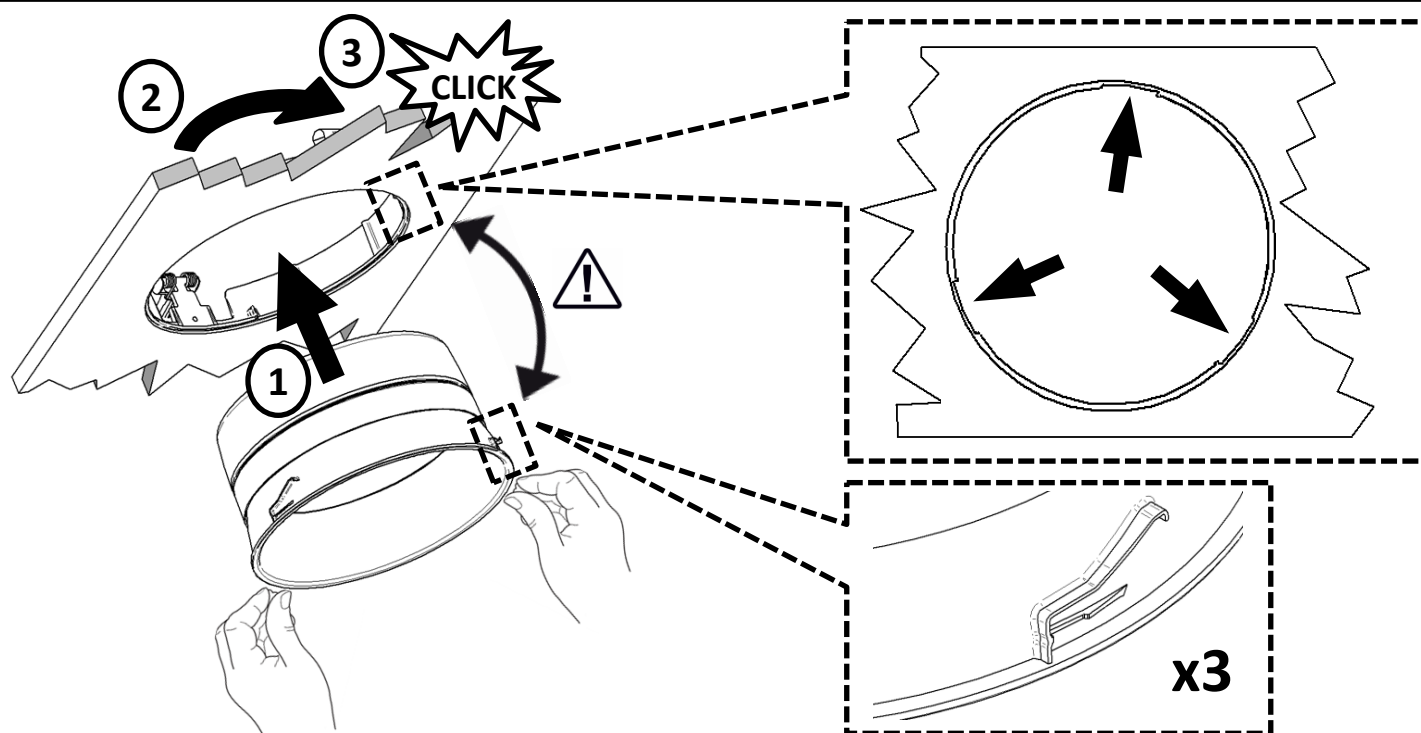
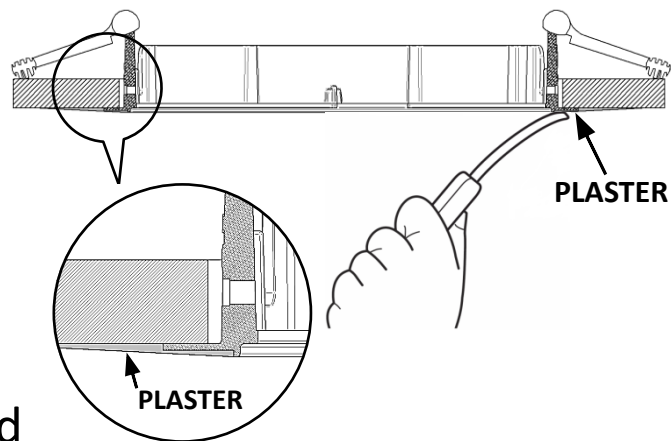


1b

1c



1d



DN570B-571B LED24S-40S 4000K : Groupe de risque 1 suivant la norme IEC 62471:2006 / Risk group 1 according to IEC 62471:2006