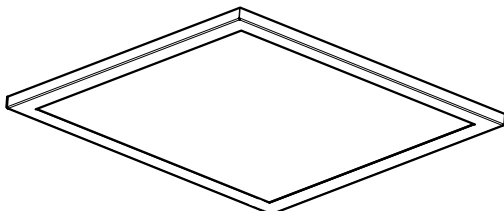


RIDI

Montageanleitung

(GB) mounting instruction (F) Notice de montage (PL) Instrukcja montażu
(E) Instrucciones de montaje (IT) Istruzioni di montaggio

FPL2 ...



RIDI Leuchten GmbH
Hauptstrasse 31 - 33 · D-72417 Jungingen
Tel. 07477/872-0 · Fax 07477/872-48
kontakt@ridi-group.de · www.ridi-group.com



(D) Für die Installation und für den Betrieb der Leuchten sind die nationalen Sicherheitsvorschriften zu beachten.

(GB) Please note national safety instructions for installation and operation of this luminaire.

(F) Pour l'installation et le fonctionnement des luminaires il est impératif de respecter les normes nationales de sécurité en vigueur.

(PL) W celu prawidłowej instalacji i poprawnego działania oprawy należy przestrzegać krajowych przepisów bezpieczeństwa.

(E) Para la instalación y la puesta en funcionamiento de las luminarias deben observarse las normas nacionales de seguridad.

(IT) Per l'installazione e il funzionamento delle lampade si fa riferimento alle normative di sicurezza nazionali.

(D) Die Lichtquelle dieser Leuchte ist nicht ersetzbar, wenn die Lichtquelle ihr Lebensdauerende erreicht hat, ist die gesamte Leuchte zu ersetzen.



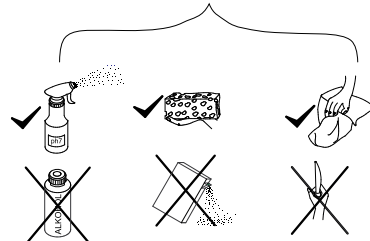
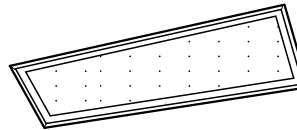
(GB) The light source of this luminaire is not replaceable. When light source has reached end of life-time the complete luminaire has to be replaced.

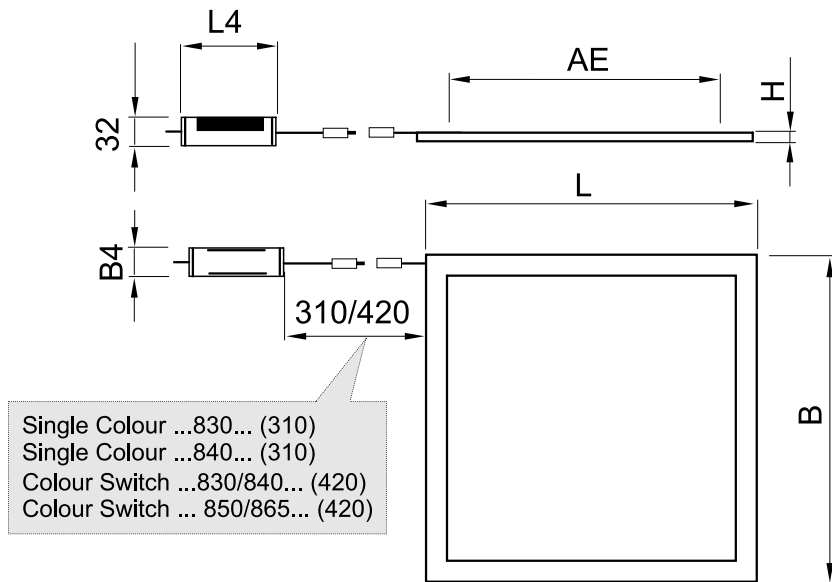
(F) La source lumineuse de ce luminaire n'est pas remplaçable. Quand la source lumineuse aura atteint la limite de sa durée de vie, le luminaire complet doit être remplacé.

(PL) Nie ma możliwości wymiany źródła światła w tej oprawie oświetleniowej, po zakończeniu żywotności źródła światła, należy wymienić całą oprawę oświetleniową.

(E) La fuente lumínica de esta luminaria no se puede sustituir.
Cuando la fuente lumínica ha alcanzado el final de su vida útil, hay que sustituir toda la luminaria.

(IT) La sorgente di luce di questa lampada non è sostituibile, una volta esaurita la sua durata si deve sostituire l'intera lampada.



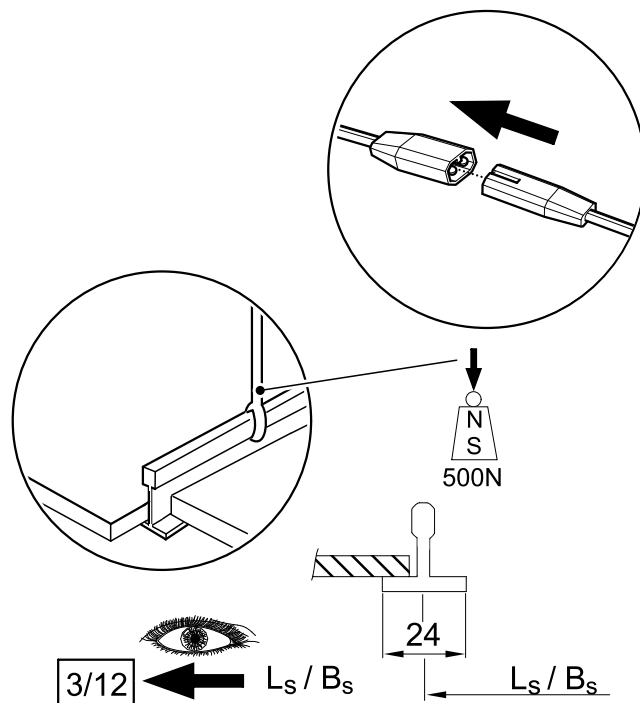


Typ	L	B	L_s	B_s	AE	L4	B4	H
FPL2-EQ 0622ND ...840 ...	620	620	625	625	595	240	43	13
FPL2-EQ 0622DA ...840...	620	620	625	625	595	303	64	13
FPL2-EQ 0595ND ...830/840...	595	595	600	600	570	240	43	15
FPL2-EQ 0595DA ... 830/840...	595	595	600	600	570	303	64	15
FPL2-EQ 0622ND ... 830/840...	620	620	625	625	595	240	43	15
FPL2-EQ 0622DA ... 830/840...	620	620	625	625	595	303	64	15
FPL2-EE 1195ND ... 830/840...	1195	295	1200	300	1170	240	43	15
FPL2-EE 1195DA ... 830/840...	1195	295	1200	300	1170	303	64	15
FPL2-EE 1245ND ... 830/840...	1245	310	1250	312,5	1220	240	43	15
FPL2-EE 1245DA ... 830/840...	1245	310	1250	312,5	1220	303	64	15
FPL2-EQ 0595ND ... 850/865...	595	595	600	600	570	240	43	15
FPL2-EQ 0595DA ... 850/865...	595	595	600	600	570	303	64	15
FPL2-EQ 0622ND ... 850/865...	620	620	625	625	595	240	43	15
FPL2-EQ 0622DA ... 850/865...	620	620	625	625	595	303	64	15
FPL2-EE 1195ND ... 850/865...	1195	295	1200	300	1170	240	43	15
FPL2-EE 1195DA ... 850/865...	1195	295	1200	300	1170	303	64	15
FPL2-EE 1245ND ... 850/865...	1245	310	1250	312,5	1220	240	43	15
FPL2-EE 1245DA ... 850/865...	1245	310	1250	312,5	1220	303	64	15
FPL2-EQ 0300ND ...830...	295	295	300	300	270	235	43	13
FPL2-EQ 0300DA ...830...	295	295	300	300	270	303	64	13
FPL2-EQ 0300ND ...840...	295	295	300	300	270	235	43	13
FPL2-EQ 0300DA ...840...	295	295	300	300	270	303	64	13

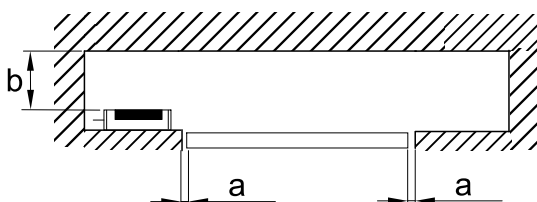
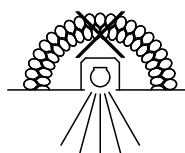
FPL2-EQ 300/595/622



FPL2-EE 1195/1245



Keine Isolierung
No insulation
Pas d'isolation
Brak izolacji
Sin aislamiento
Nessun isolamento



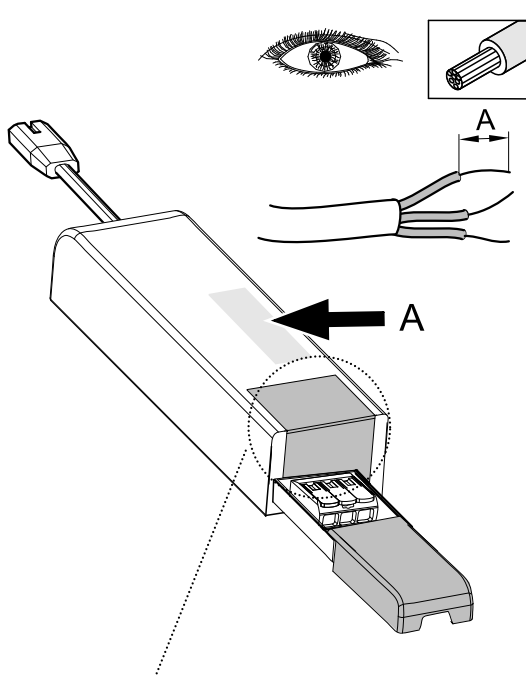
$$a_{\min} = 0 \text{ mm}$$

$$b_{\min} = 35 \text{ mm}$$

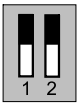
... ND

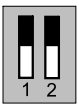
RIDI

AC 220-240V/50-60Hz



- * (D) Werkseinstellung
- (F) Réglage d'usine
- (E) Ajuste de fábrica
- (GB) Factory setting
- (PL) Ustawienie fabryczne
- (I) Impostazione predefinita

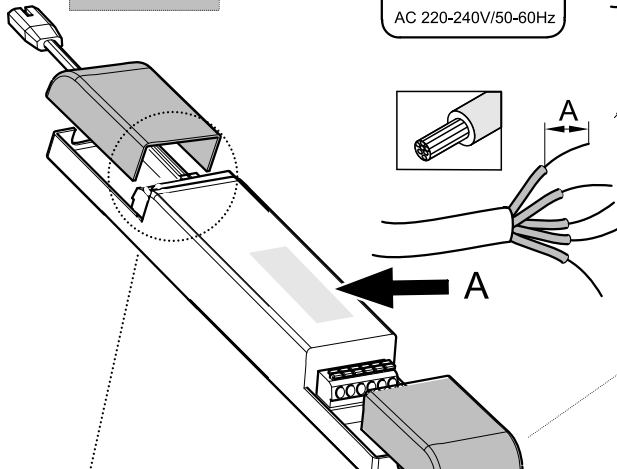
Output current setting	PIN1	PIN2	Output current mA	...EE1195ND...		...EE1245ND...	
				W	Im	W	Im
ON 	OFF	OFF	650	25	2960	25	2960
	ON	OFF	750	29	3410	29	3410
	OFF	ON	850	33	3870	33	3870
	ON	ON	950	37	4330	37	4330

Output current setting	PIN1	PIN2	Output current mA	...EQ0595ND...		...EQ0622ND...		...EQ0300ND...	
				W	Im	W	Im	W	Im
ON 	OFF	OFF	650	25	3030	25	3090	 7/12	
	ON	OFF	750	29	3490	29	3560		
	OFF	ON	850	33	3960	33	4040		
	ON	ON	950	37	4430	37	4520		

...DALI

RIDI

AC 220-240V/50-60Hz



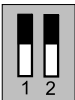
Output current setting	PIN1	PIN2	PIN3	Output current mA	...EE1195DA...		...EE1245DA...	
					W	Im	W	Im
ON 	OFF	OFF	OFF	500	19	2280	19	2280
	ON	OFF	OFF	650	25	2960	25	2960
	OFF	ON	OFF	700	27	3190	37	3190
	OFF	OFF	ON	750	29	3410	29	3410
	ON	ON	OFF	800	31	3640	31	3640
	ON	OFF	ON	850	33	3870	33	3870
	OFF	ON	ON	950	37	4330	37	4330
	ON	ON	ON	1050	41	4780	41	4780

5/12

Output current setting	PIN1	PIN2	PIN3	Output current mA	...EQ0595DA...		...EQ0622DA...	
					W	Im	W	Im
ON 	OFF	OFF	OFF	500	19	2330	19	2380
	ON	OFF	OFF	650	25	3030	25	3090
	OFF	ON	OFF	700	27	3260	37	3330
	OFF	OFF	ON	750	29	3490	29	3560
	ON	ON	OFF	800	31	3730	31	3800
	ON	OFF	ON	850	33	3960	33	4040
	OFF	ON	ON	950	37	4430	37	4520
	ON	ON	ON	1050	41	4890	41	4990

5/12

... ND

Output current setting	PIN1	PIN2	Output current mA	...EQ0300ND...	
	OFF	OFF		W	lm
ON 	OFF	OFF	300	11	1070
	ON	OFF	350	13	1240
	OFF	ON	450	17	1600
	ON	ON	550	20	1960

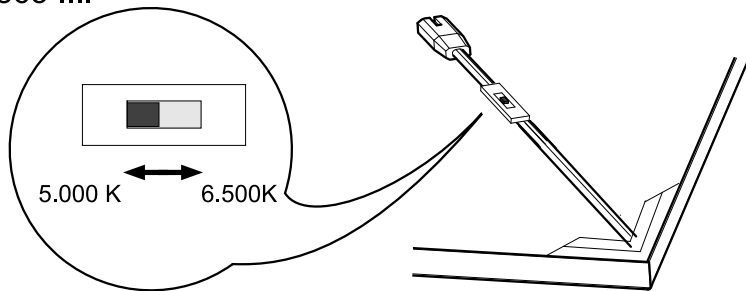


... DALI

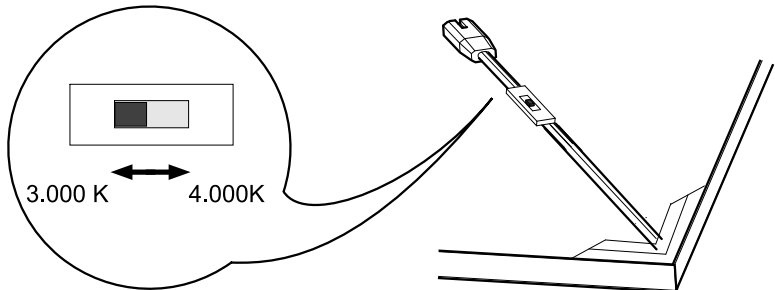
Output current setting	PIN1	PIN2	PIN3	Output current mA	...EQ0300DA...	
	OFF	OFF	OFF		W	lm
ON 	OFF	OFF	OFF	500	18	1780
	ON	OFF	OFF	650	-	-
	OFF	ON	OFF	700	-	-
	OFF	OFF	ON	750	-	-
	ON	ON	OFF	800	-	-
	ON	OFF	ON	850	-	-
	OFF	ON	ON	950	-	-
	ON	ON	ON	1050	-	-

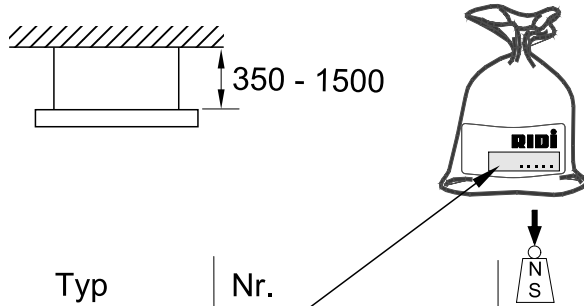


FPL2.... 850/ 865

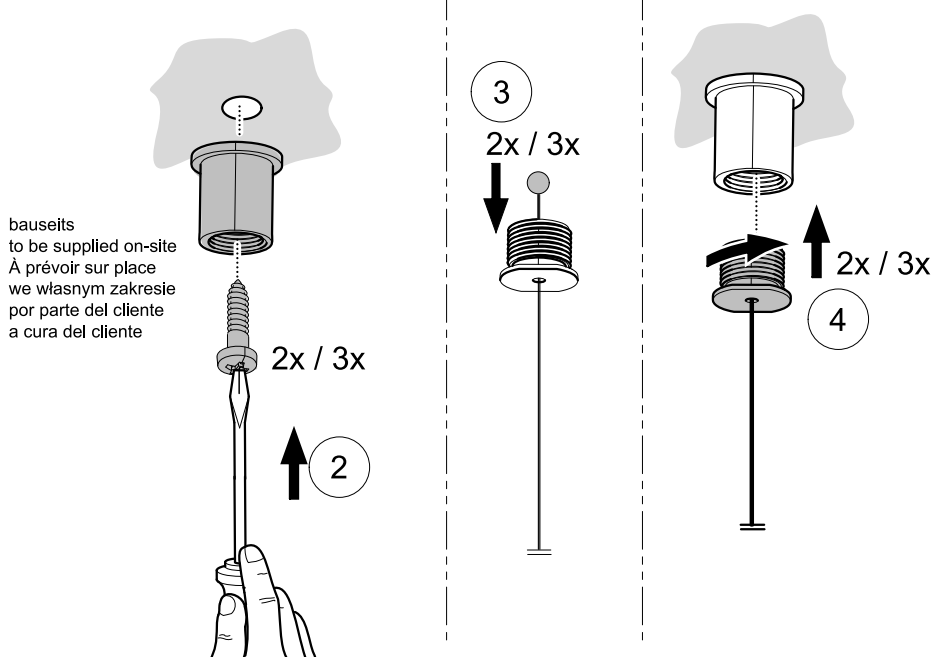
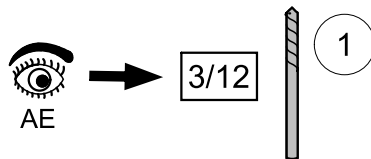


FPL2.... 830/ 840

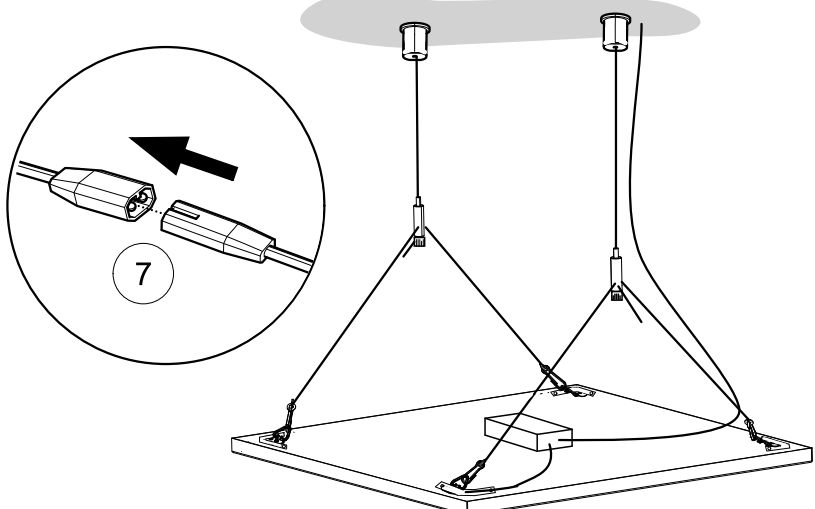
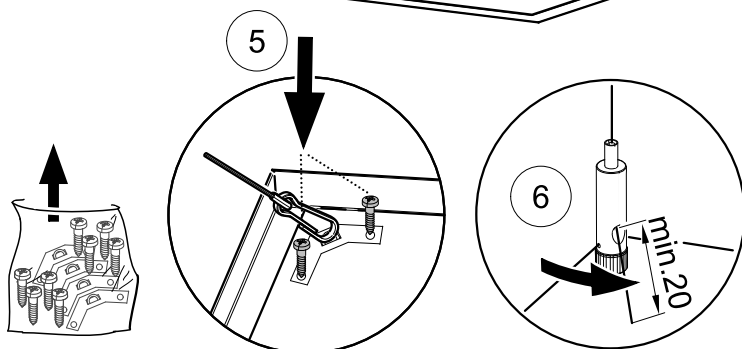
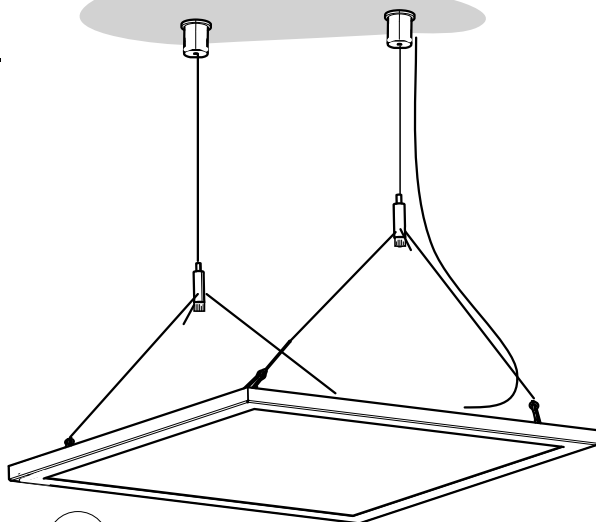


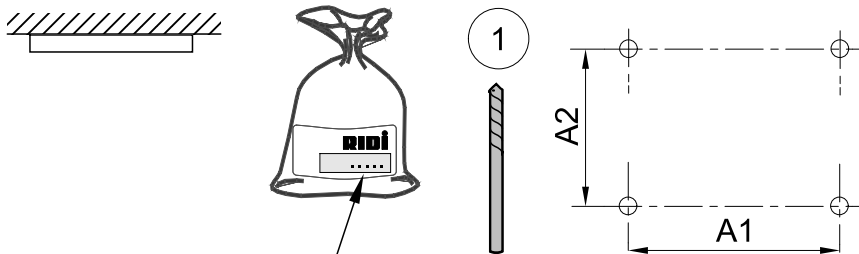


Typ	Nr.		
FPL2-EQ 300		50	AE
FPL2-EQ 595	0206909	110	
FPL2-EQ 622		125	
FPL2-EE 1195		125	AE
FPL2-EE 1245	0209249	130	AE/2
ZSP-FPL-EQ			

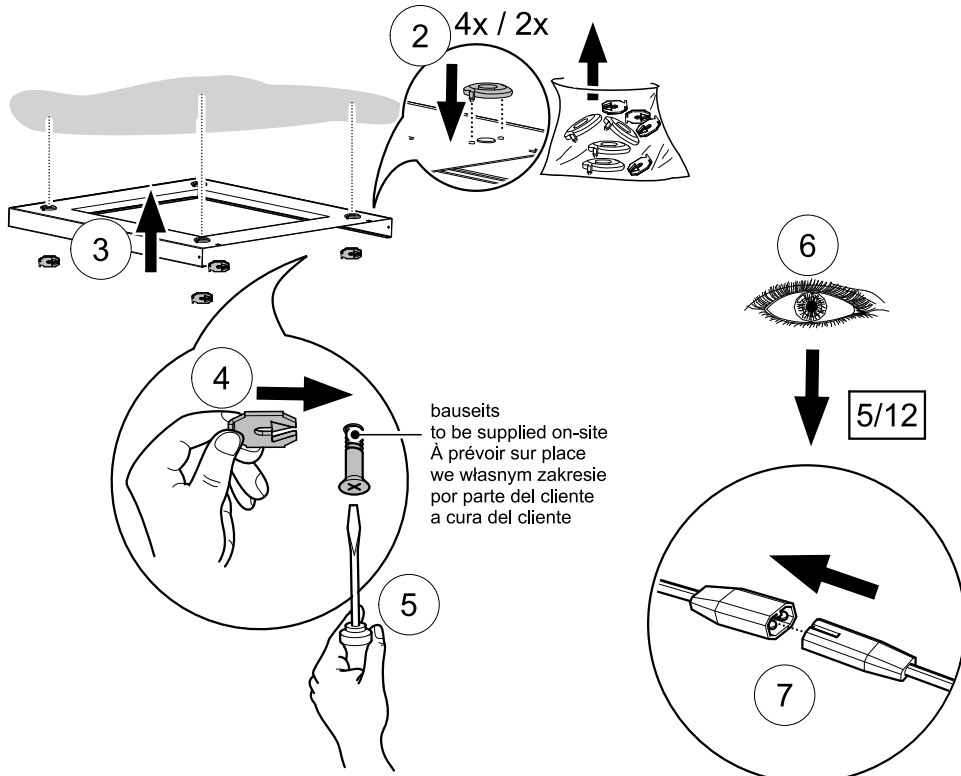


FPL2-EQ ...

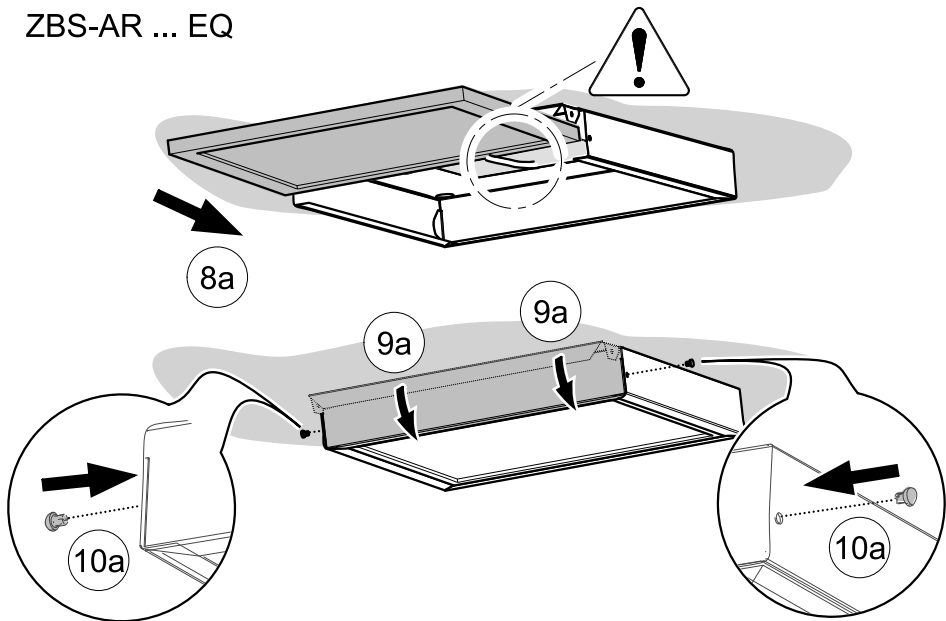




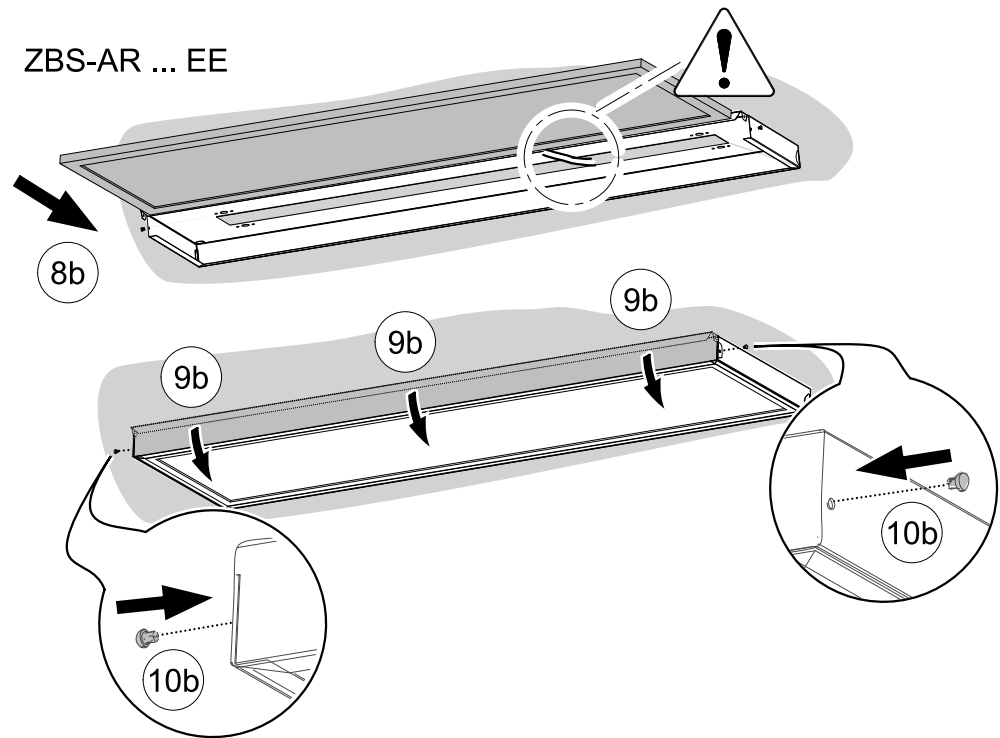
Typ	Nr.		A1	A2	
FPL2-EQ 595	0208992	ZBS-AR FPL-EQ 595	500	500	200
FPL2-EQ 622	0208991	ZBS-AR FPL-EQ 622	500	500	220
FPL2-EE 1195	0209005	ZBS-AR FPL-EE 1195	950	132	240
FPL2-EE 1245	0209004	ZBS-AR FPL-EE 1245	950	132	260
FPL2-EQ 300	0209161	ZBS-AR FPL2-EQ 300	195	-	100



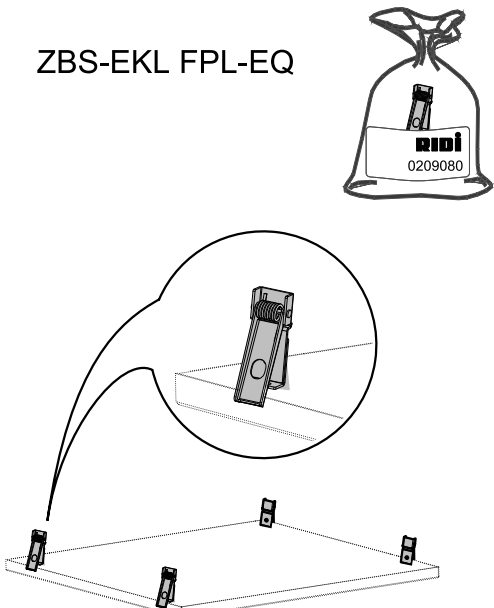
ZBS-AR ... EQ



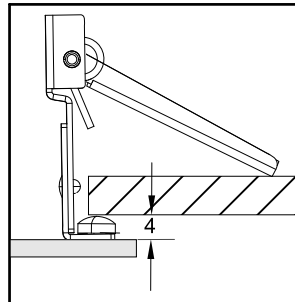
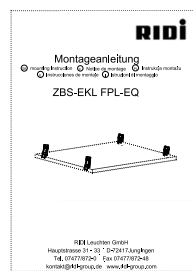
ZBS-AR ... EE



ZBS-EKL FPL-EQ



MON6412



ZBS-ER FPL



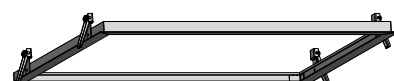
FPL-EE 1195

FPL-EE 1245

FPL-EQ 622

FPL-EQ 595

FPL2-EQ 300



MON6340

