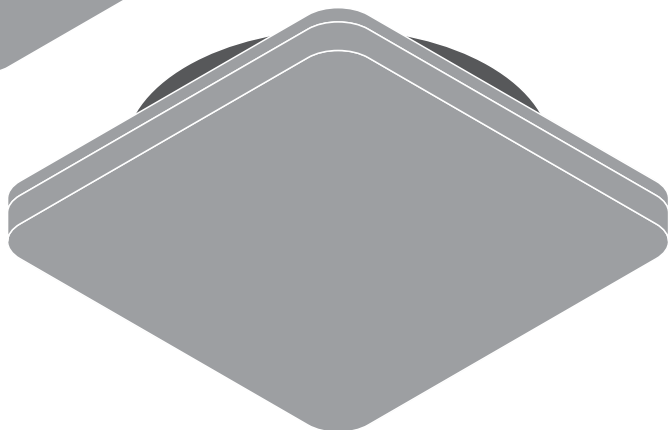
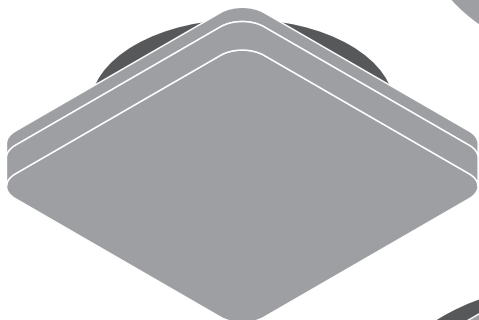
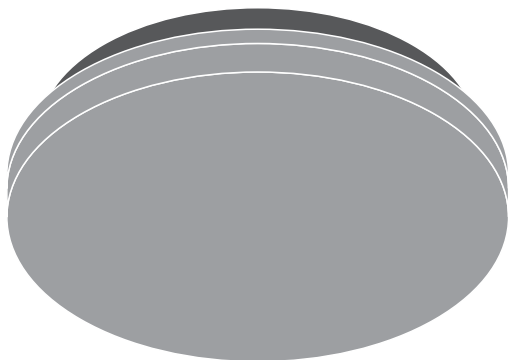
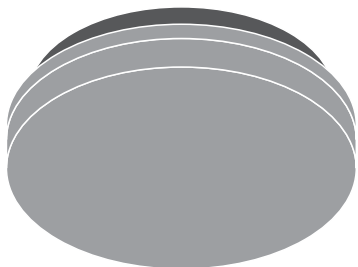

SURFACE FLAT
SURFACE FLAT SENSOR
SURFACE FLAT DALI



LEDVANCE



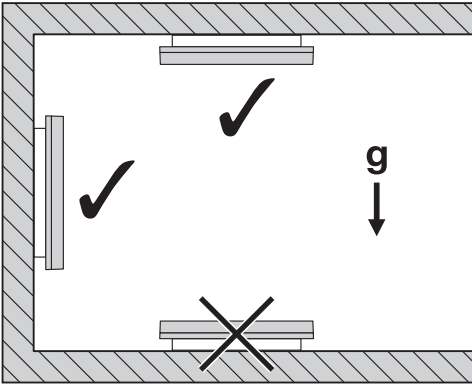
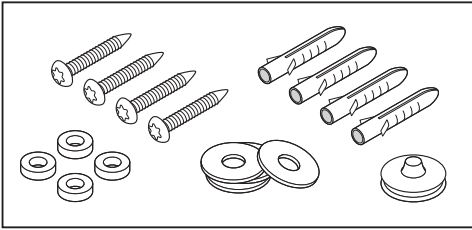
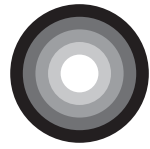
SURFACE FLAT



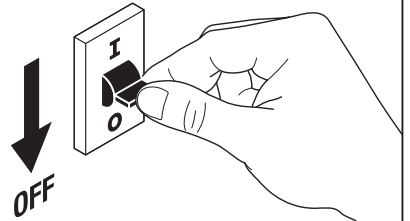
	EAN	lxwxh [mm]	4000K		3000K		VAC / VDC
SF FLAT RD 330 P 19W CPS	4099854292378	330x65	19W* 2660lm 140lm/W	12W* 1660lm 138lm/W	19W* 2490lm 131lm/W	12W* 1560lm 130lm/W	220-240V
SF FLAT SQ 330 P 19W CPS	4099854292491	330x330x65					220-240V
SF FLAT RD SEN 330 P 19W CPS	4099854292699	330x65					220-240V
SF FLAT SQ SEN 330 P 19W CPS	4099854292712	330x330x65					220-240V
SF FLAT RD 500 P 27W CPS	4099854292552	500x71	27W* 3780lm 140lm/W	19W* 2660lm 133lm/W	27W* 3600lm 133lm/W	19W* 2530lm 133lm/W	220-240V
SF FLAT SQ 500 P 27W CPS	4099854292675	500x500x71					220-240V
SF FLAT RD SEN 500 P 27W CPS	4099854292736	500x71					220-240V
SF FLAT SQ SEN 500 P 27W CPS	4099854292750	500x500x71					220-240V
SF FLAT RD DALI 500 P 27W CS*	4099854292774	500x71	27W 3780lm 140lm/W	-	27W 3600lm 133lm/W	-	220-240V
SF FLAT SQ DALI 500 P 27W CS*	4099854292798	500x500x71					220-240V

	EAN	Hz	IP	IK	∇	R _a	°(°C)	PF	👤
SF FLAT RD 330 P 19W CPS	4099854292378	50/60 Hz	54	IK08	120°	>80	-20...+45	>0.9	1.4 kg
SF FLAT SQ 330 P 19W CPS	4099854292491	50/60 Hz	54	IK08	120°	>80	-20...+45	>0.9	1.5 kg
SF FLAT RD SEN 330 P 19W CPS	4099854292699	50/60 Hz	54	IK08	120°	>80	-20...+45	>0.9	1.4 kg
SF FLAT SQ SEN 330 P 19W CPS	4099854292712	50/60 Hz	54	IK08	120°	>80	-20...+45	>0.9	1.6 kg
SF FLAT RD 500 P 27W CPS	4099854292552	50/60 Hz	54	IK08	120°	>80	-20...+45	>0.9	3.0 kg
SF FLAT SQ 500 P 27W CPS	4099854292675	50/60 Hz	54	IK08	120°	>80	-20...+45	>0.9	3.6 kg
SF FLAT RD SEN 500 P 27W CPS	4099854292736	50/60 Hz	54	IK08	120°	>80	-20...+45	>0.9	3.1 kg
SF FLAT SQ SEN 500 P 27W CPS	4099854292750	50/60 Hz	54	IK08	120°	>80	-20...+45	>0.9	3.7 kg
SF FLAT RD DALI 500 P 27W CS*	4099854292774	0/50/60 Hz	54	IK08	120°	>80	-20...+45	>0.9	3.1 kg
SF FLAT SQ DALI 500 P 27W CS*	4099854292798	0/50/60 Hz	54	IK08	120°	>80	-20...+45	>0.9	3.7 kg

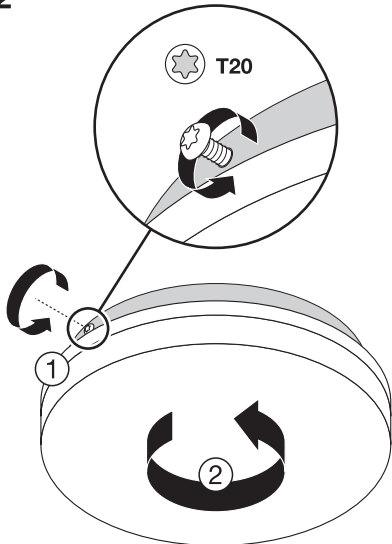
SURFACE FLAT



1

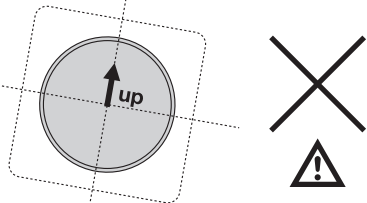
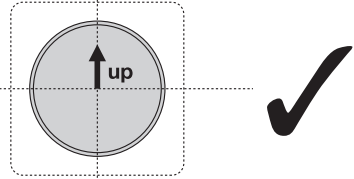


2



3

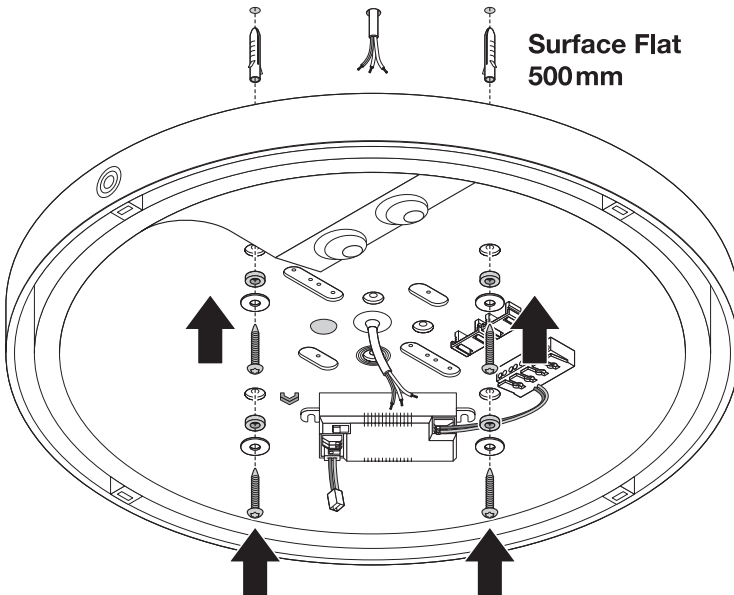
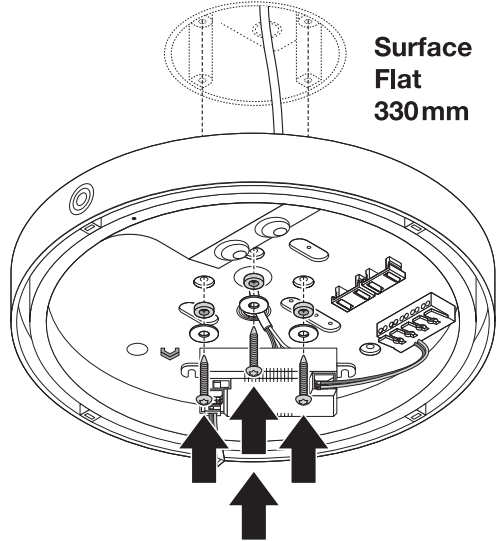
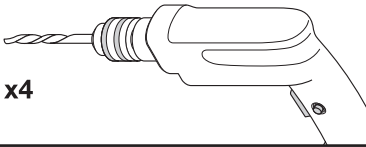
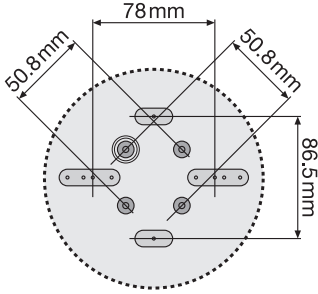
Surface Flat Square



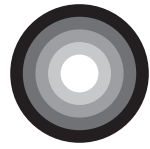
SURFACE FLAT



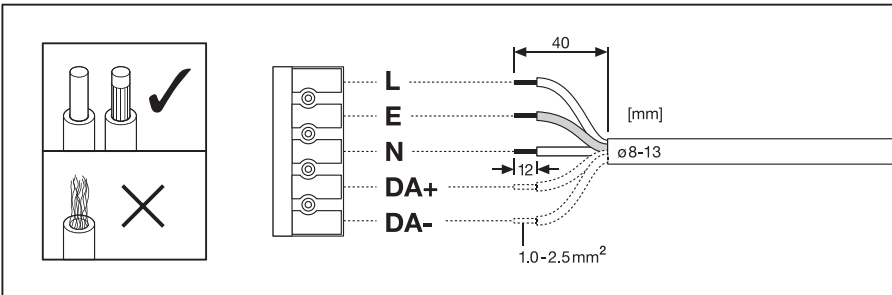
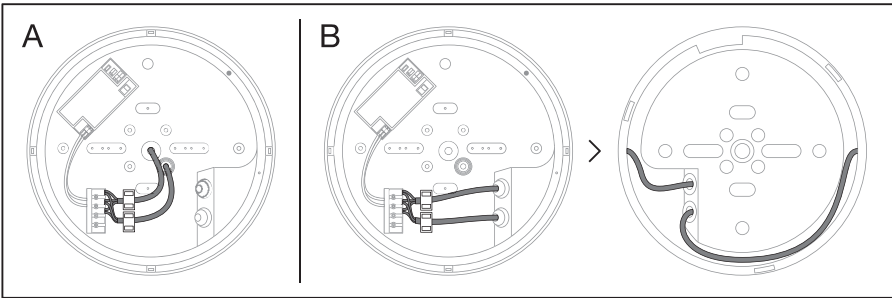
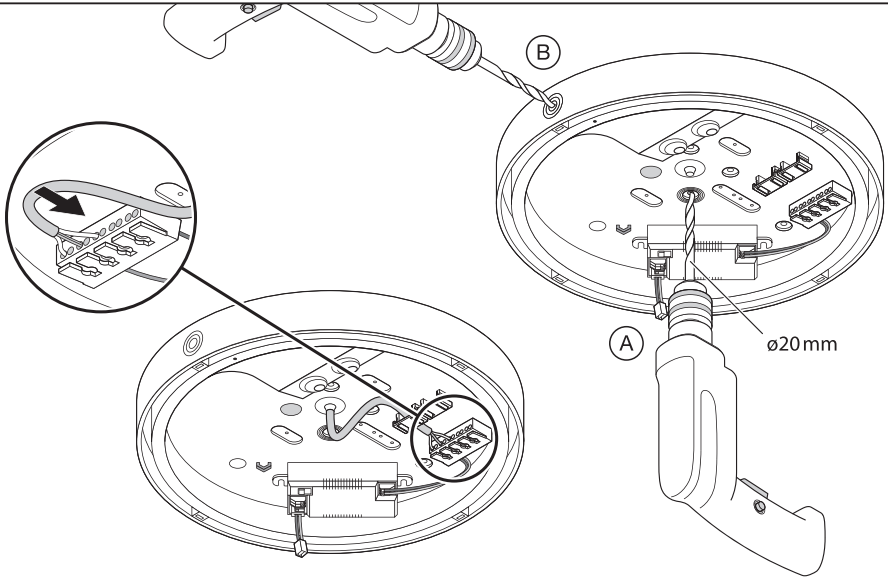
4



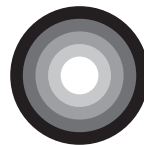
SURFACE FLAT



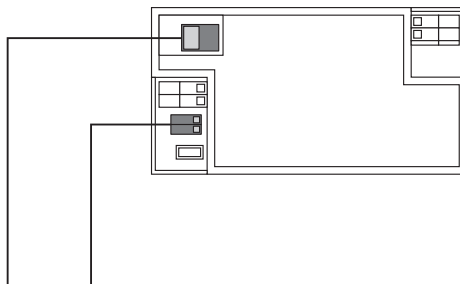
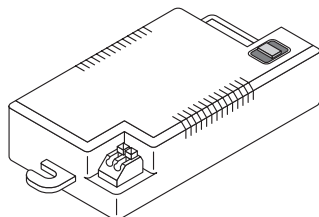
5



SURFACE FLAT



6

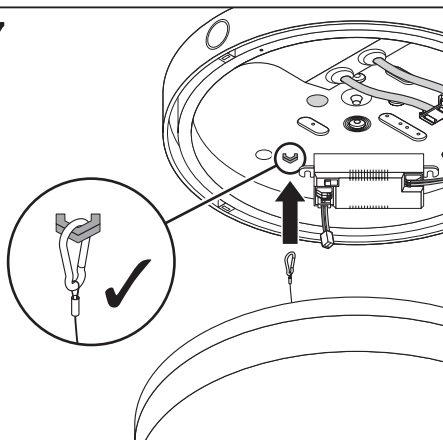


*

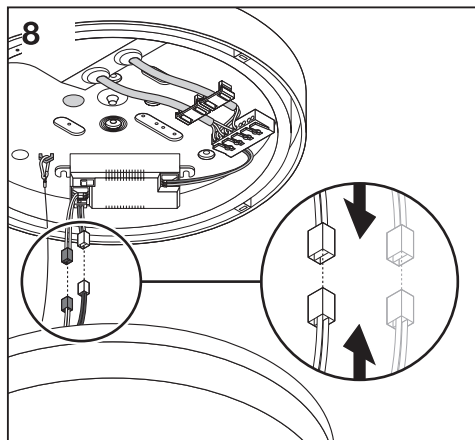
SF FLAT RD / SQ	DRIVER	CCT	W	Im	Im/W	EM W 230V DC	EM Im 230V DC	EM Im/W 230V DC
SF FLAT 330 SF FLAT SEN 330	DR DS SENS- P-19/220-240/450 SF FL EAN 4099854292859	4000K	19 12	2660 1660	140 138	-	-	-
		3000K	19 12	2490 1560	131 130	-	-	-
SF FLAT 500 SF FLAT SEN 500	DR DS-SENS- P-27/220-240/650 SF FL EAN 4099854292873	4000K	27 19	3780 2660	140 140	-	-	-
		3000K	27 19	3600 2530	133 133	-	-	-

SF FLAT DALI 500	OTI DALI 50/220...240/1A4 NFC EAN 4062172061889	4000K	27	3780	140	5.5	510	92
		3000K	27	3600	133	5.5	500	90

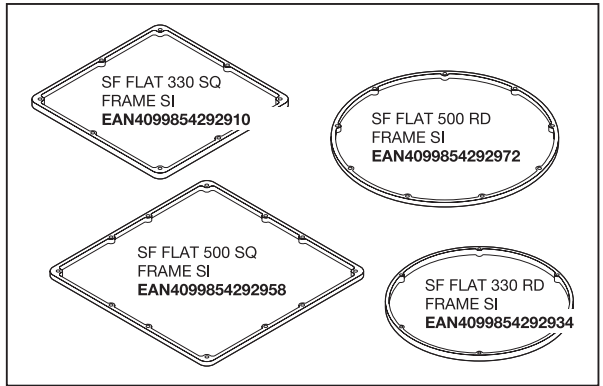
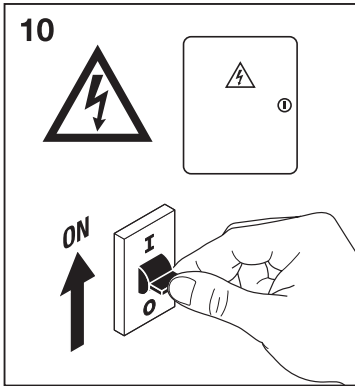
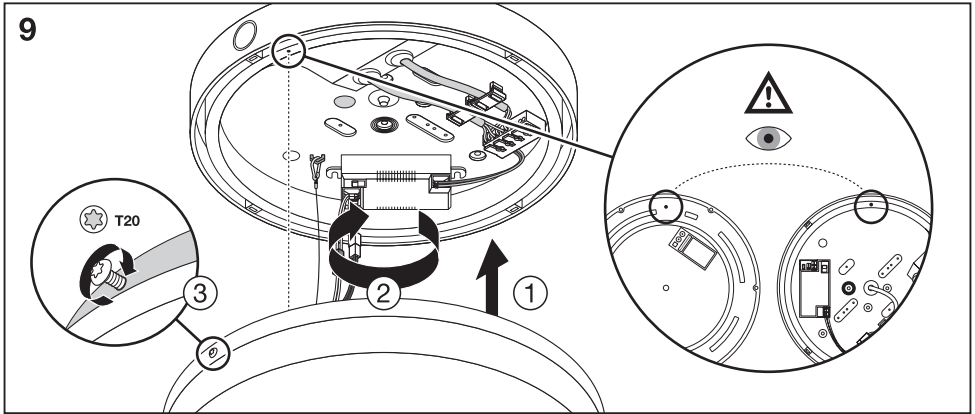
7



8



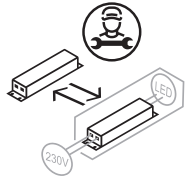
SURFACE FLAT



	 B10	 B16	 C10	 C16	DRIVER	DALI DIM
SF FLAT RD 330 P 19W CPS	n=46	n=57	n=46	n=73	DR DS SENS-P-19/220-240/450 SF FL	
SF FLAT SQ 330 P 19W CPS						
SF FLAT RD 500 P 27W CPS						
SF FLAT SQ 500 P 27W CPS						
SF FLAT RD SEN 330 P 19W CPS						
SF FLAT SQ SEN 330 P 19W CPS						
SF FLAT RD SEN 500 P 27W CPS						
SF FLAT SQ SEN 500 P 27W CPS						
SF FLAT RD DALI 500 P 27W CS	n=8	n=11	n=10	n=16	OSRAM OTI DALI 50/220-240/1A4 NFC	
SF FLAT SQ DALI 500 P 27W CS						



www.ledvance.com/everloop



FR
Cet appareil et ses accessoires se recyclent

À DÉPOSER EN MAGASIN
OU
À DÉPOSER EN DÉCHÈTERIE

Points de collecte sur www.quefairedemesdechets.fr



C10449058
G11196297

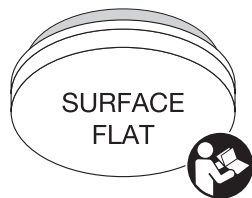
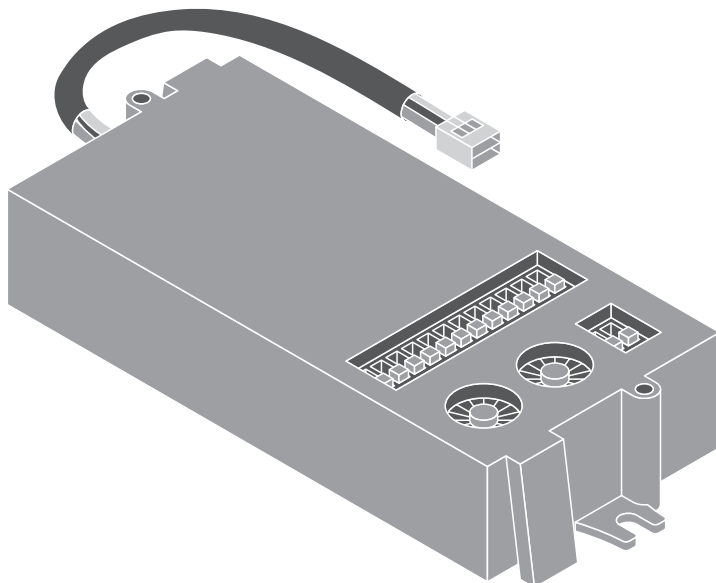
13.05.24





LEDVANCE GmbH
Steinerne Furt 62
86167 Augsburg, Germany
www.ledvance.com

© LEDVANCE Ltd, Sterling House,
810 Mandarin Court, Warrington,
Cheshire, WA1 1GG, United Kingdom

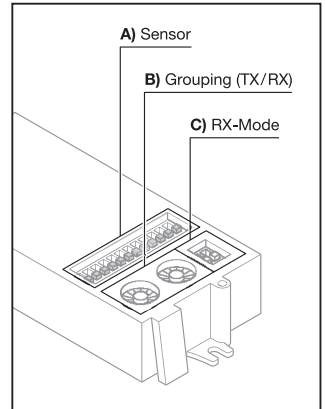
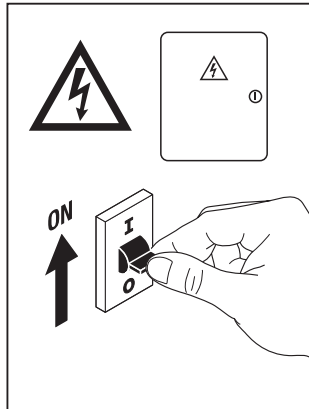
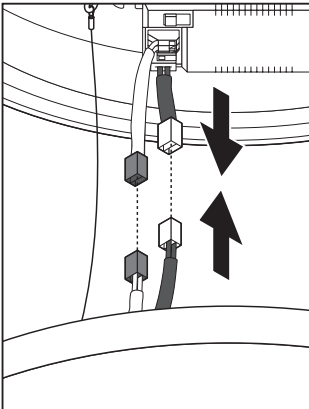
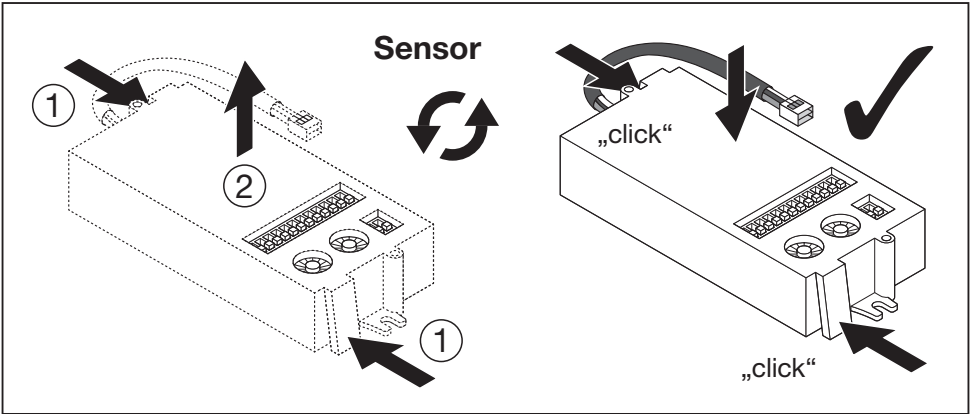
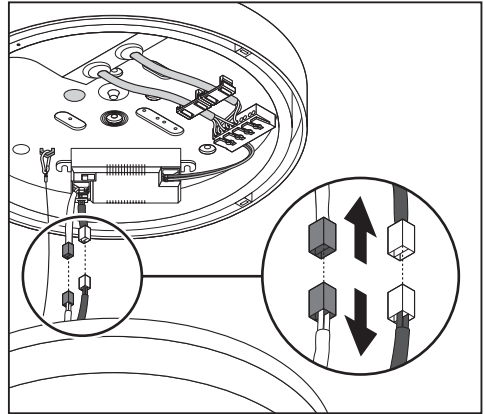
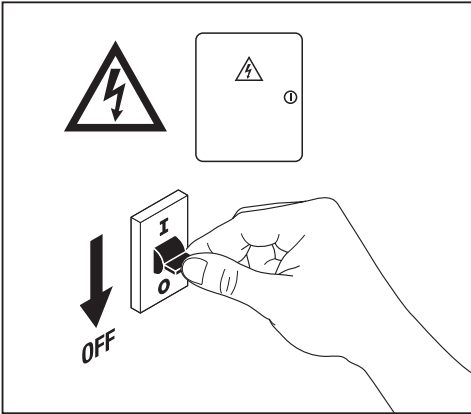
SENSOR SURFACE FLAT LEADER FOLLOWER

LEDVANCE



	EAN	l x w x h [mm]	VDC			IP	 (°C)	
SEN SF FLAT LEADER FOLLOWER	4099854292897	90 x 39 x 35	12	2.4 GHz	5.8 GHz	20	-25...+60	0.03 kg

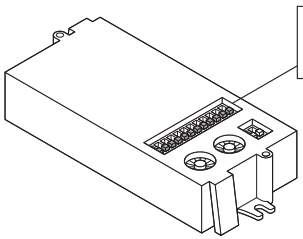
SENSOR LEADER FOLLOWER



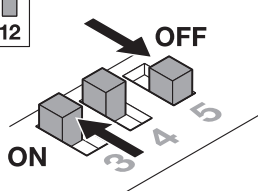
SENSOR LEADER FOLLOWER

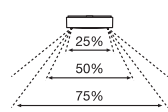


A) Sensor




1 2 3 4 5 6 7 8 9 10 11 12 *






Detection Area

1	2	
ON	ON	100%
-	ON	75%
ON	-	50%
-	-	25%




Hold Time

3	4	5	
ON	ON	ON	5s
-	ON	ON	30s
ON	-	ON	1min
ON	ON	-	3min
-	ON	-	10min
-	-	-	20min




Daylight Sensor

6	7	8	
ON	ON	ON	15 LUX
-	ON	ON	30 LUX
ON	-	ON	50 LUX
ON	ON	-	100 LUX
-	ON	-	150 LUX
-	-	-	Disable



DIM Period

9	10	11	
ON	ON	ON	0s
-	ON	ON	30s
ON	-	ON	1min
ON	ON	-	3min
-	ON	-	10min
ON	-	-	30min
-	-	-	+∞

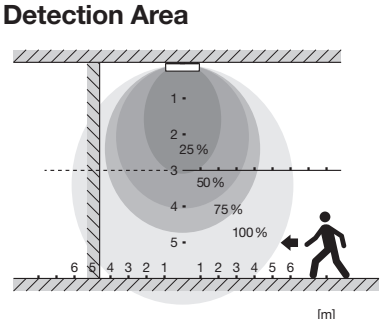
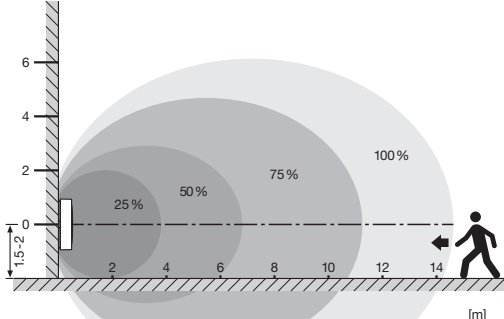


DIM Level **

12	
ON	50%
-	20%

*
 Ⓓ Standardinstellung Ⓔ Default setting Ⓕ Réglage par défaut Ⓖ Impostazione predefinita Ⓗ Ajuste por defecto
 Ⓟ Definição por defeito Ⓢ Προεπιλεγμένη ρύθμιση Ⓠ Standaardinstelling Ⓣ Standardinställning Ⓜ Oletusasetus
 Ⓝ Standardinnstilling Ⓡ Standardindstilling Ⓢ Východí nastavení ⓇⓈ Настройка по умолчанию Ⓜ Alapértelmezett
 beállítás Ⓟ Ustawienie domyślne ⓈⓃ Predvolené nastavenie ⓈⓃ Privzeta nastavitel ⓇⓈ Varsayılan ayar ⓇⓃ Tvorničke postavke
 ⓇⓃ Setare implicite ⓇⓃ Настройка по подразбиране ⓇⓃ Vaikimisi seade ⓇⓃ Numatytijs nustatymas ⓇⓃ Noklusėjuma
 iestatījums ⓇⓃ предефинисана подешавања ⓇⓃ Налаштування за замовчуванням ⓇⓃ өдєпкі параметр

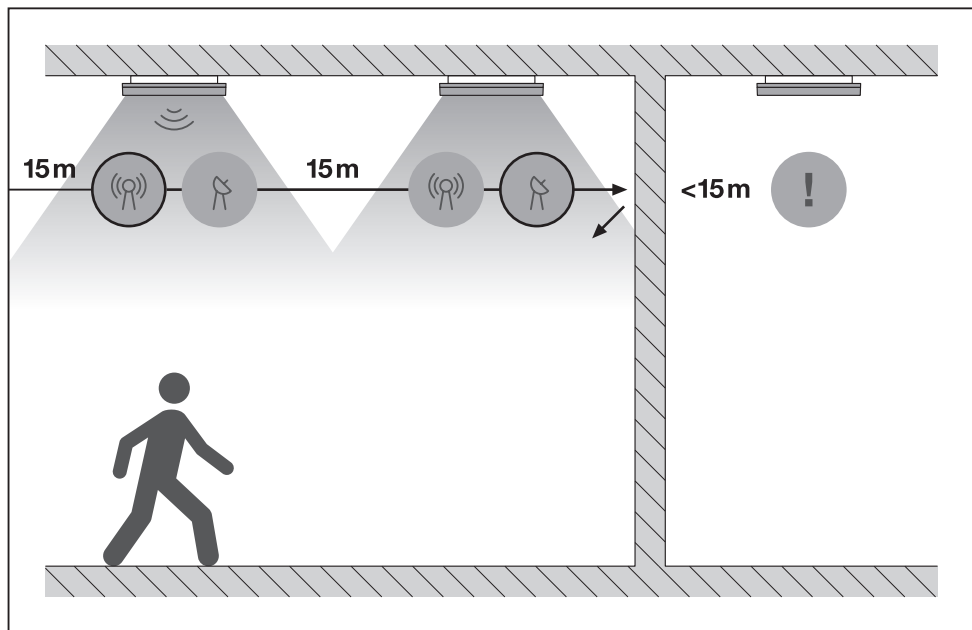
Detection Area






SENSOR LEADER FOLLOWER



B) Grouping

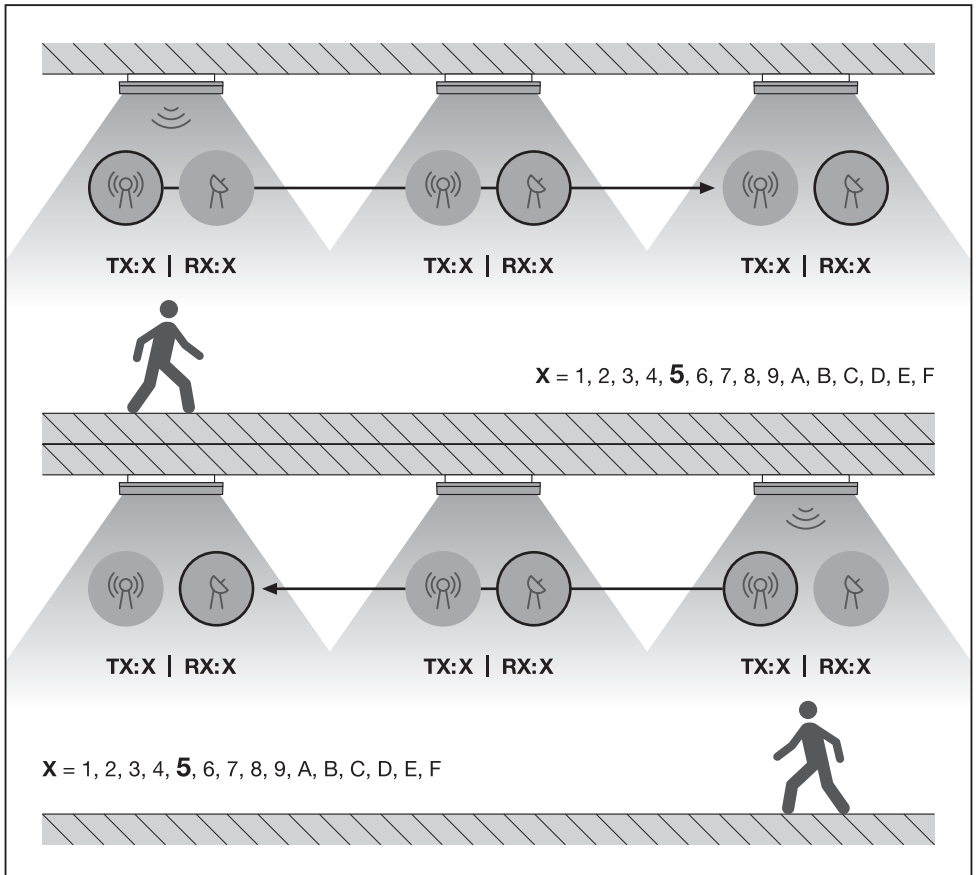
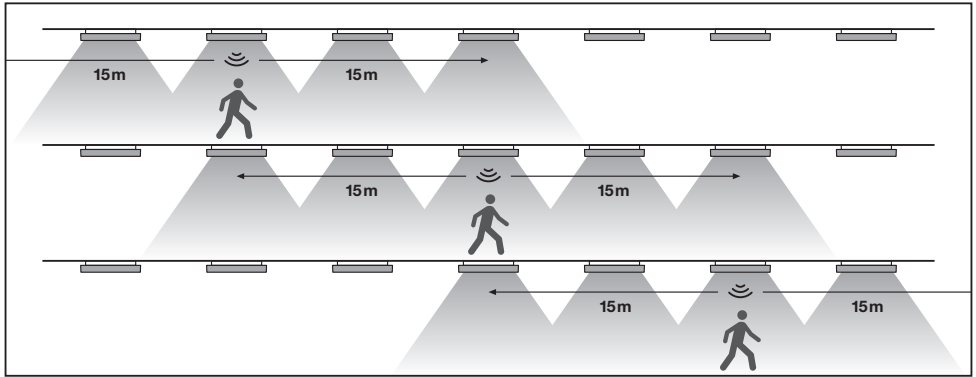


TX	RX	<p>* Ⓞ Standardeinstellung Ⓢ Default setting Ⓞ Réglage par défaut Ⓡ Impostazione predefinita ⓔ Ajuste por defecto Ⓞ Definição por defeito Ⓢ Προεπιλεγμένη ρύθμιση Ⓞ Standaardinstelling Ⓞ Standardinställning Ⓞ Oletusasetus Ⓞ Standardinstilling Ⓞ Standardindstilling Ⓞ Výchozí nastavení Ⓢ Настройка по умолчанию Ⓞ Alapértelmezett beállítás Ⓞ Ustawienie domyślne Ⓞ Predvolené nastavenie Ⓞ Privzeta nastavitve Ⓞ Varsayilan ayar Ⓢ Tvorničke postavke Ⓞ Setare implicită Ⓞ Настройка по подразбиране Ⓞ Vaikimisi seade Ⓞ Numatytais nustatymas Ⓞ Noklusējuma iestatījums Ⓢ предефинисана подешавања Ⓞ Налаштування за замовчуванням Ⓞ эдепкі параметр</p>
 <p>Send Receive</p>	 <p>Receive</p>	
<p>15 Groups: 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, F Send / Receive off: RX 0 / TX 0 (Default setting*)</p>		

SENSOR LEADER FOLLOWER



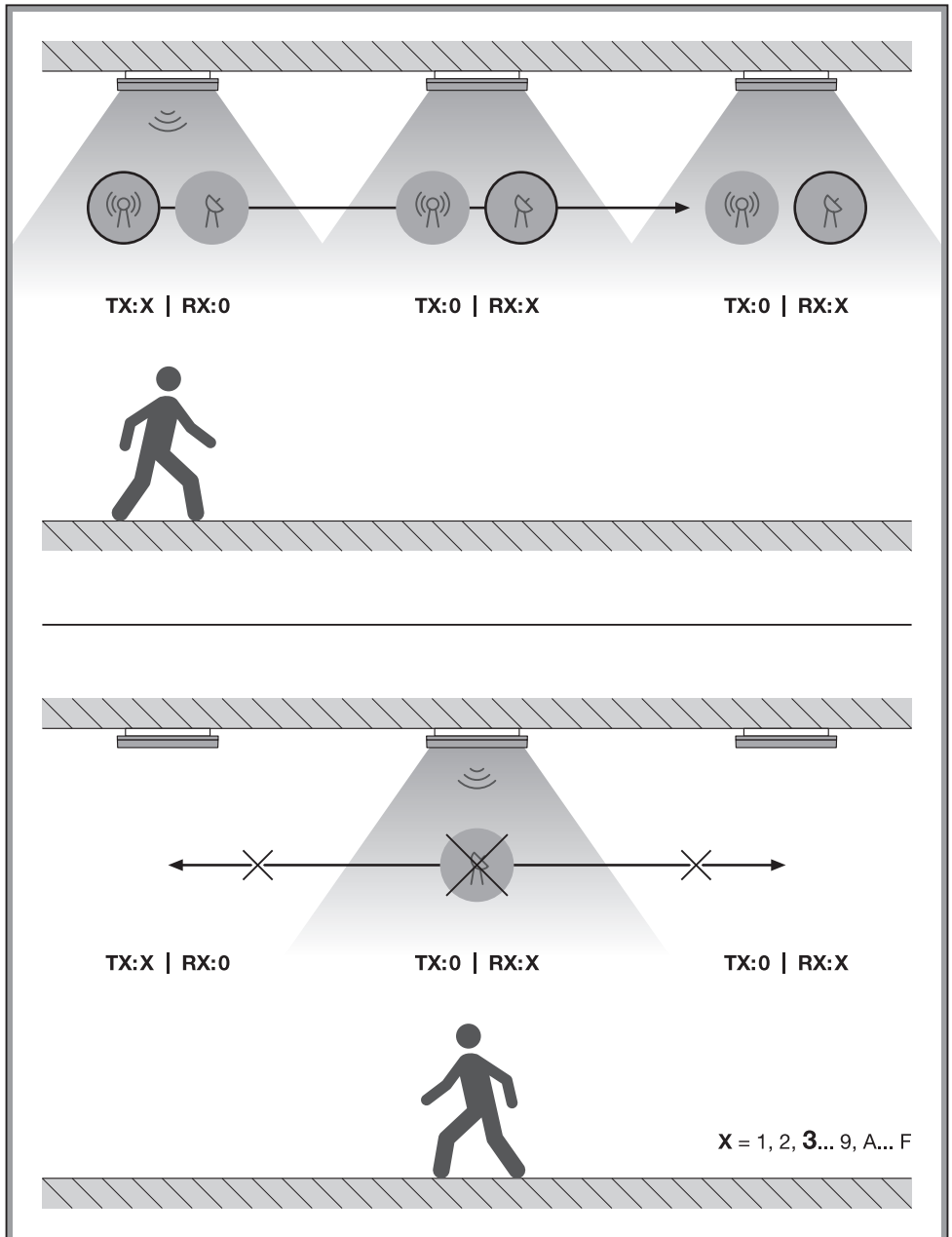
B1) Grouping Swarm



SENSOR LEADER FOLLOWER



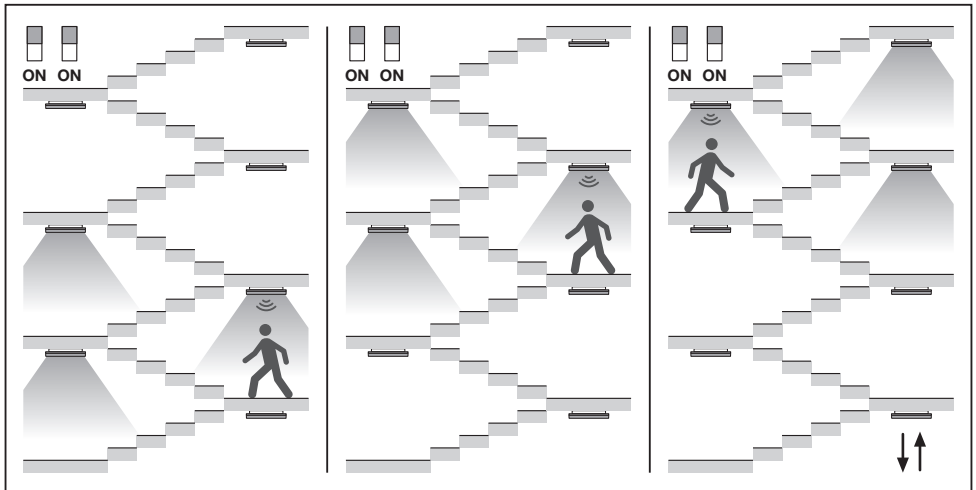
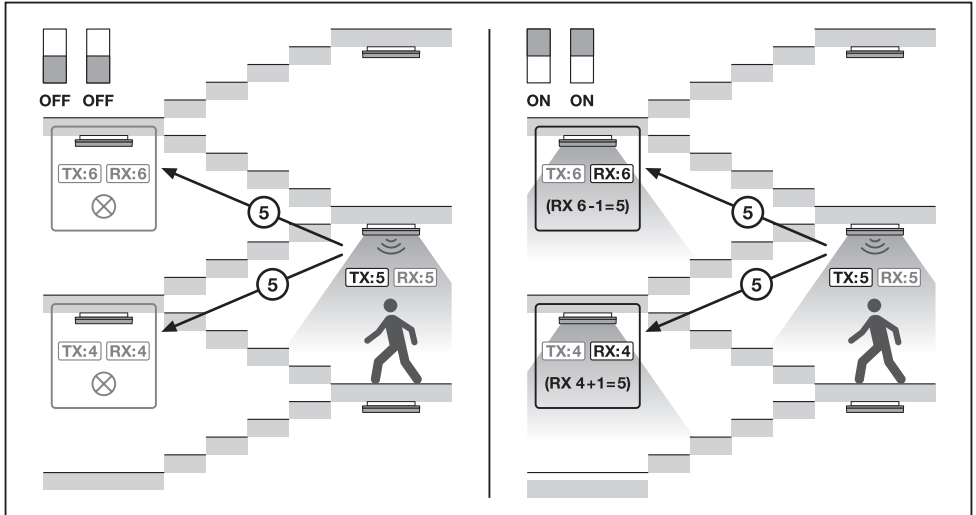
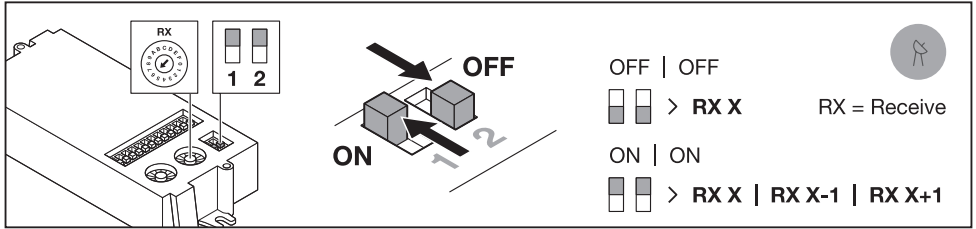
B2) Grouping „Leader Follower“



SENSOR LEADER FOLLOWER



C) RX-Mode



Floor TX / RX	RX Mode / Receive from			
	Regular		Optional	
	OFF OFF	ON ON	OFF ON	ON OFF
1	1	1 2	1 2	1
2	2	1 2 3	2 3	1 2
3	3	2 3 4	3 4	2 3
4	4	3 4 5	4 5	3 4
5	5	4 5 6	5 6	4 5
6	6	5 6 7	6 7	5 6
...
10 (A)	A	9 A B	A B	9 A
...
15 (F)	F	E F	F	E F

**

SF FLAT SEN 330	19 W						12 W					
	100% W	100% lm	50% W	50% lm	20% W	20% lm	100% W	100% lm	50% W	50% lm	20% W	20% lm
4000 K	19	2660	11	1380	5,5	550	12	1660	7	820	4	340
3000 K	19	2490	11	1320	5,5	540	12	1560	7	770	4	320

SF FLAT SEN 500	27 W						19 W					
	100% W	100% lm	50% W	50% lm	20% W	20% lm	100% W	100% lm	50% W	50% lm	20% W	20% lm
4000 K	27	3780	15	1950	7	770	19	2660	11	1380	5,5	580
3000 K	27	3600	15	1860	7	740	19	2530	11	1310	5,5	540



www.ledvance.com/everloop



Points de collecte sur www.quefairedemesdechets.fr



C10449058
G11196298

23.07.24

LEDVANCE GmbH
Steinerne Furt 62
86167 Augsburg, Germany
www.ledvance.com

© LEDVANCE Ltd, Sterling House,
810 Mandarin Court, Warrington,
Cheshire, WA1 1GG, United Kingdom