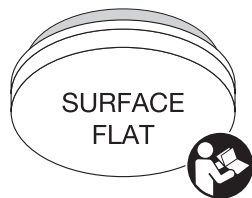
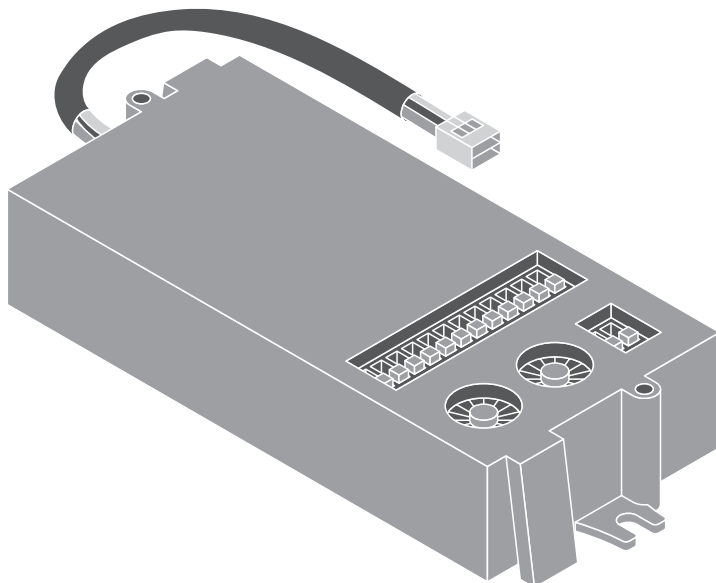






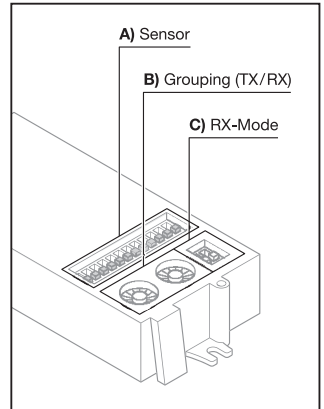
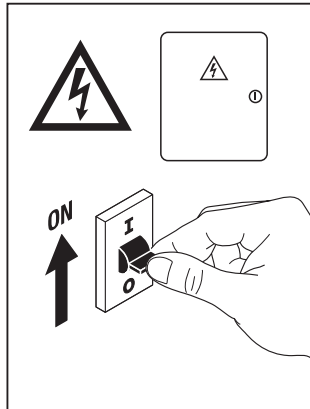
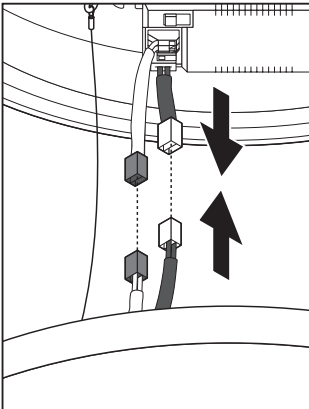
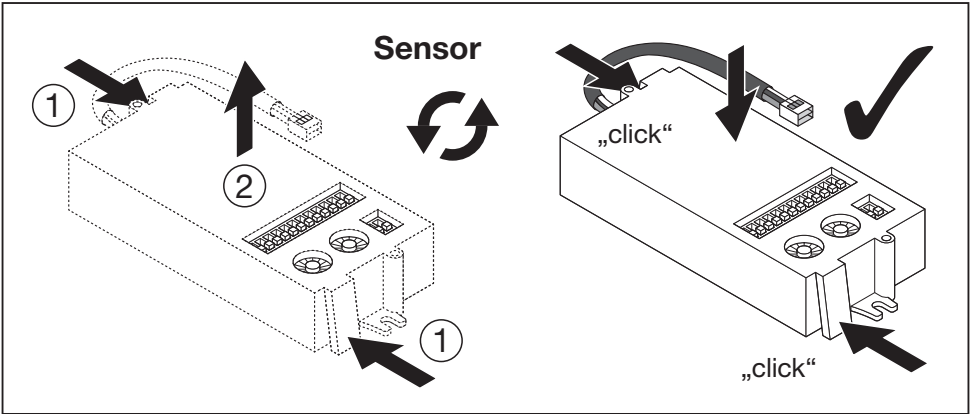
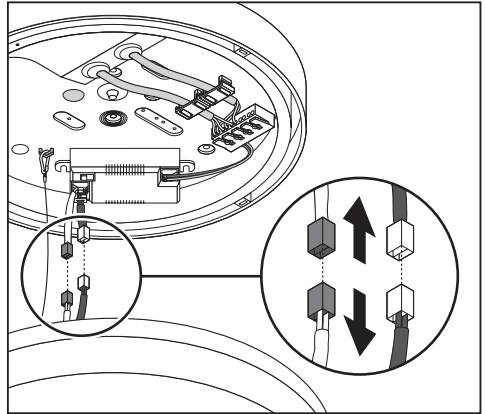
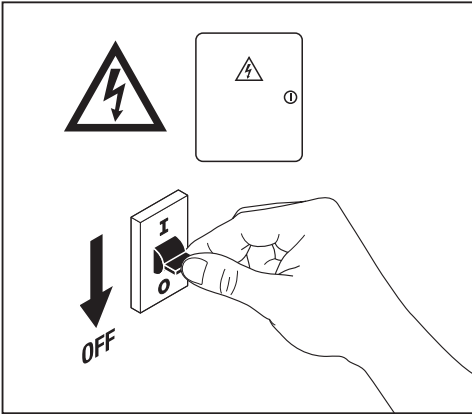
# SENSOR SURFACE FLAT LEADER FOLLOWER

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

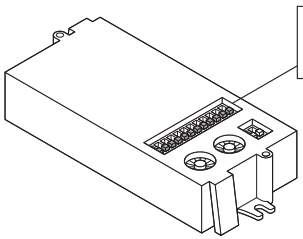
# SENSOR LEADER FOLLOWER



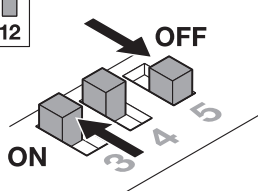
# SENSOR LEADER FOLLOWER

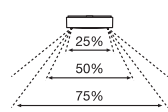


## A) Sensor




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
-	-	-	+∞

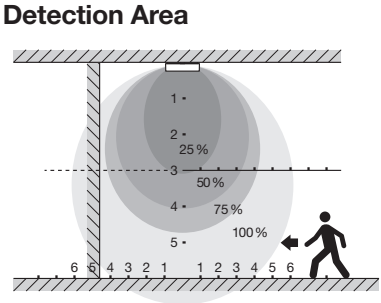


**DIM Level \*\***

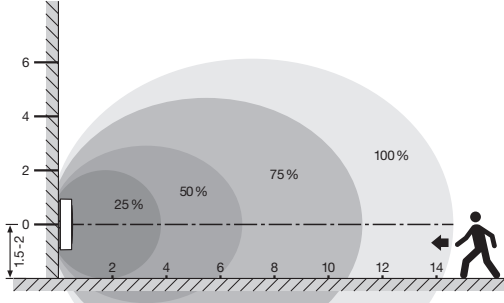
12	
ON	50%
-	20%

\*  
 Ⓓ 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  
 beállitás Ⓟ Ustawienie domyślne Ⓢ Predvolené nastavenie Ⓢ Privzeta nastavitel Ⓢ Varsayılan ayar Ⓢ Tvorničke postavke  
 Ⓢ Setare implicite Ⓢ Настройка по подразбиране Ⓢ Vaikimisi seade Ⓞ Numatytais nustatymas Ⓢ Noklusējuma  
 iestatījums Ⓢ предефинисана подешавања Ⓢ Налаштування за замовчуванням Ⓢ өдєпкі параметр

### Detection Area



[m]

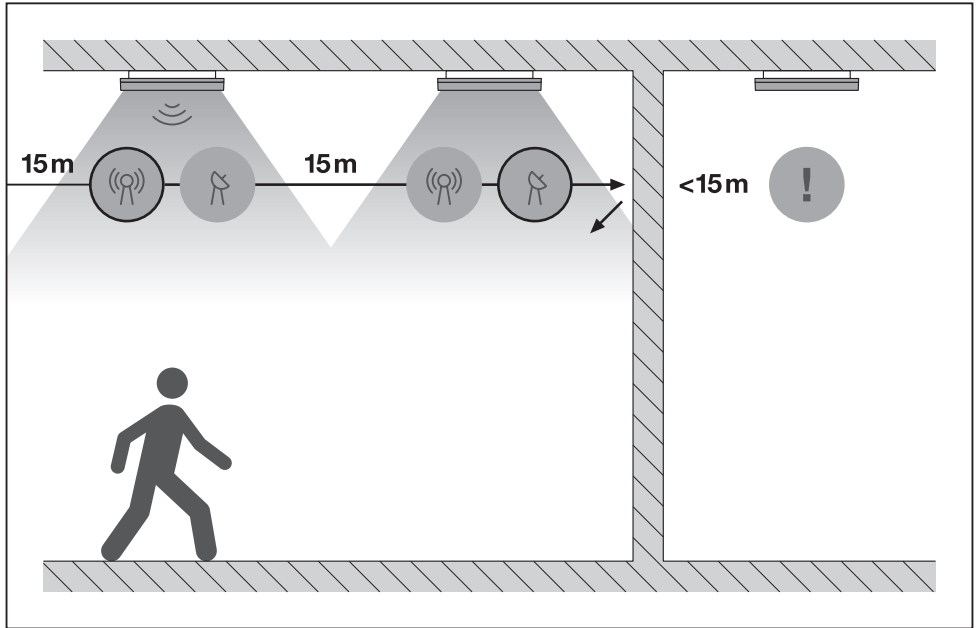







[m]

# SENSOR LEADER FOLLOWER



## B) Grouping

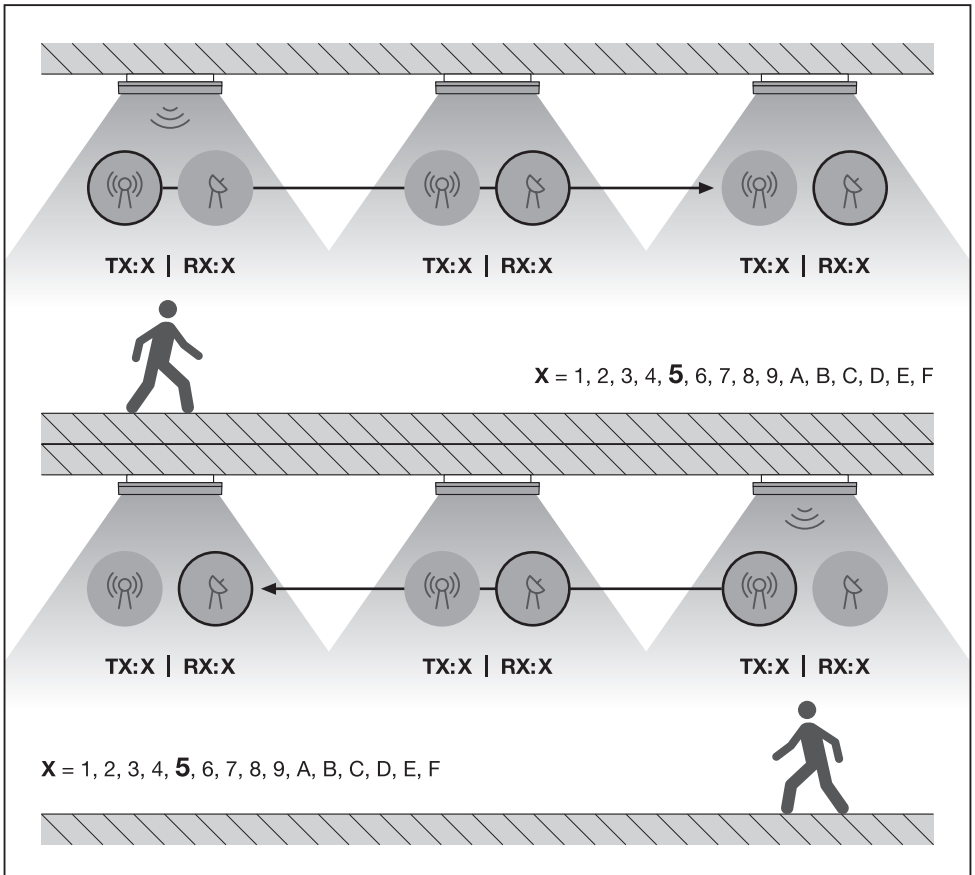
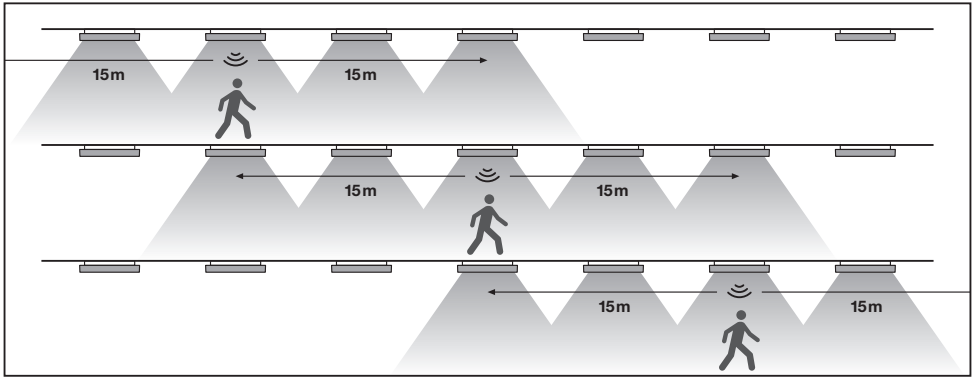


TX	RX	<p>* Ⓢ Standardeinstellung Ⓣ Default setting  Ⓠ Réglage par défaut Ⓡ Impostazione predefinita Ⓚ Ajuste por defecto Ⓛ Definição por defeito Ⓜ Προεπιλεγμένη ρύθμιση  Ⓝ Standaardinstelling Ⓞ Standardinställning Ⓟ Oletusasetus Ⓠ Standardinstilling Ⓡ Standardindstilling Ⓢ Výchozí nastavení  Ⓣ Настройка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

# SENSOR LEADER FOLLOWER



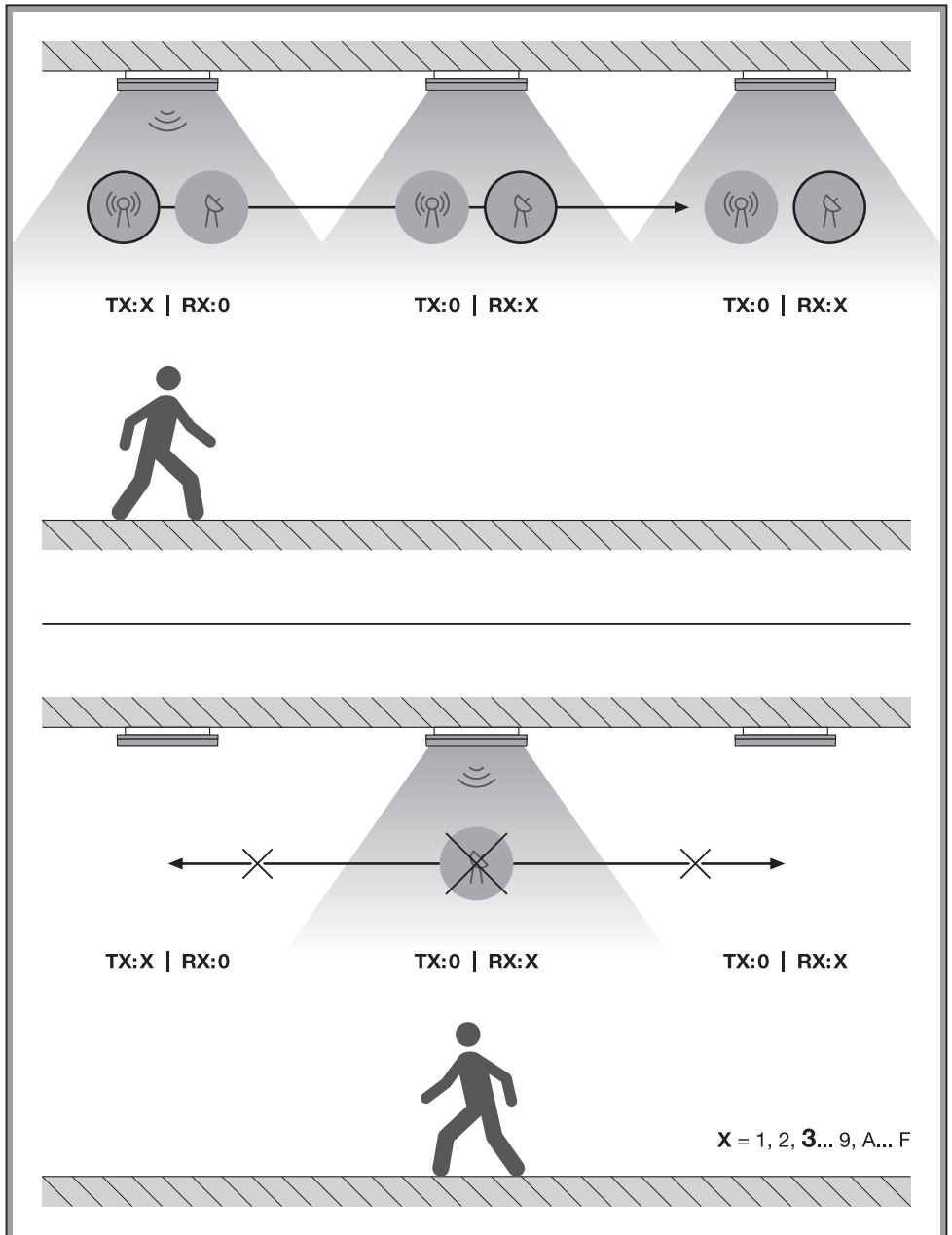
## B1) Grouping Swarm



# SENSOR LEADER FOLLOWER



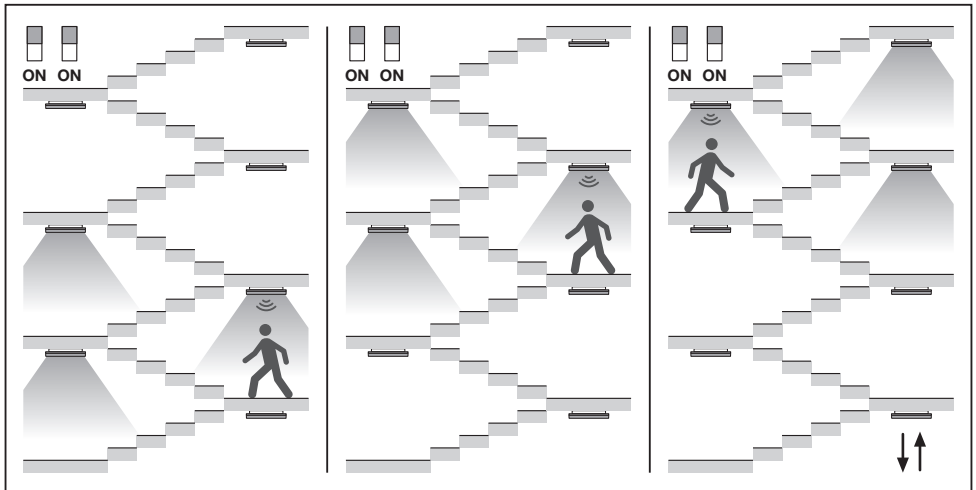
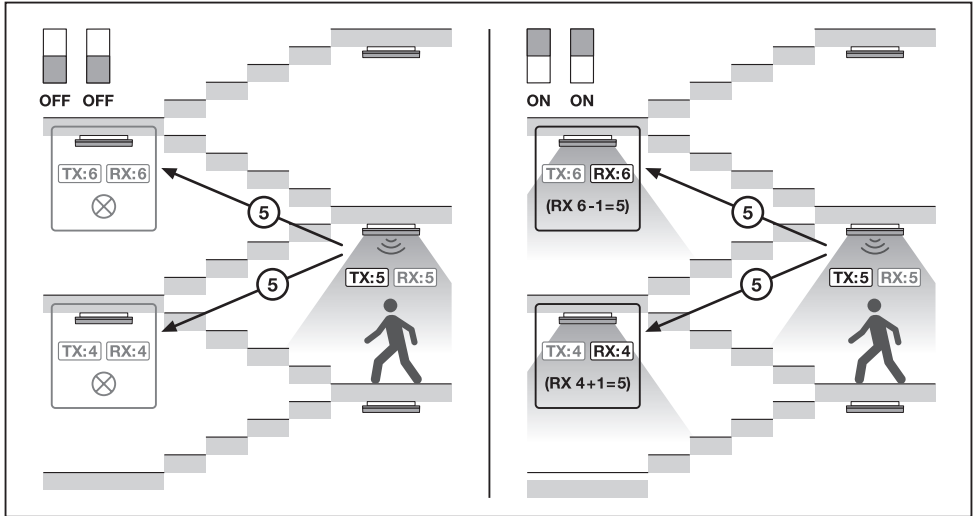
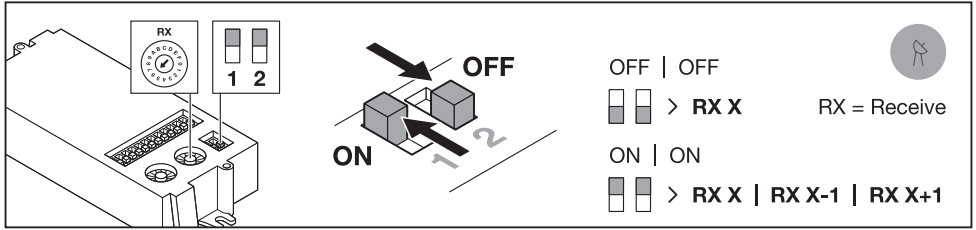
## B2) Grouping „Leader Follower“



# 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](http://www.ledvance.com/everloop)



Points de collecte sur [www.quefairedemesdechets.fr](http://www.quefairedemesdechets.fr)



C10449058  
G11196298

23.07.24

LEDVANCE GmbH  
Steinerne Furt 62  
86167 Augsburg, Germany  
[www.ledvance.com](http://www.ledvance.com)

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