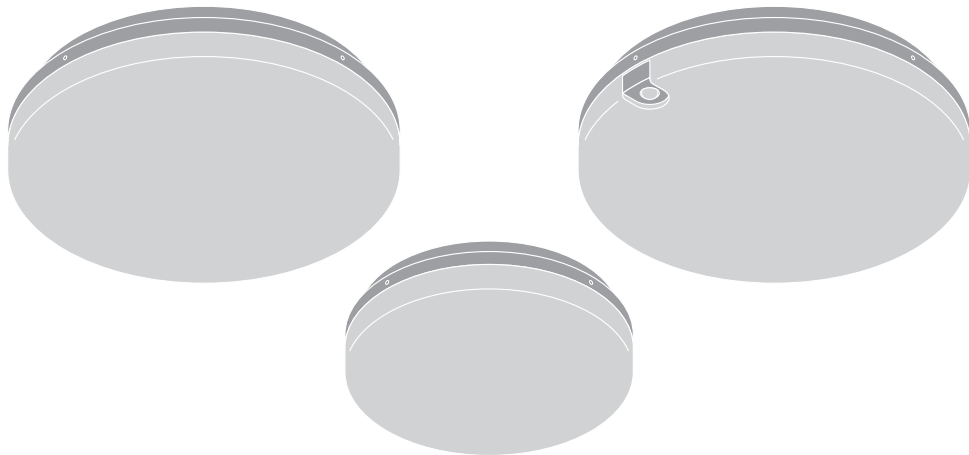


SURFACE DISC

SURFACE DISC SENSOR

SURFACE DISC DALI

SURFACE DISC DIM

	EAN	Ø x h [mm]	f [Hz]	U [V]	* P [W]	EM W 230 DC	** Phi_v [lm]	EM lm 230 DC	*** Eff. [lm/W]
SF DISC 220 V 14W ML 83040	4099854640421	220x52	50/60	220-240	14	-	1680	-	120
SF DISC 300 V 21W ML 83040	4099854640445	300x56	50/60	220-240	21	-	2520	-	120
SF DISC SNM 220 V 14W ML 83040	4099854640469	220x52	50/60	220-240	14	-	1680	-	120
SF DISC SNM 300 V 21W ML 83040	4099854640483	300x56	50/60	220-240	21	-	2520	-	120
SF DISC SNP 300 V 21W ML 83040	4099854640506	300x56	50/60	220-240	21	-	2520	-	120
SF DISC DA 300 V 21W 83040	4099854640520	300x56	0/50/60	220-240	21	4.2	2520	310	120
SF DISC DIM 300 V 21W 83040	4099854640544	300x56	50/60	220-240	21	-	2520	-	120

****IK10 without sensor

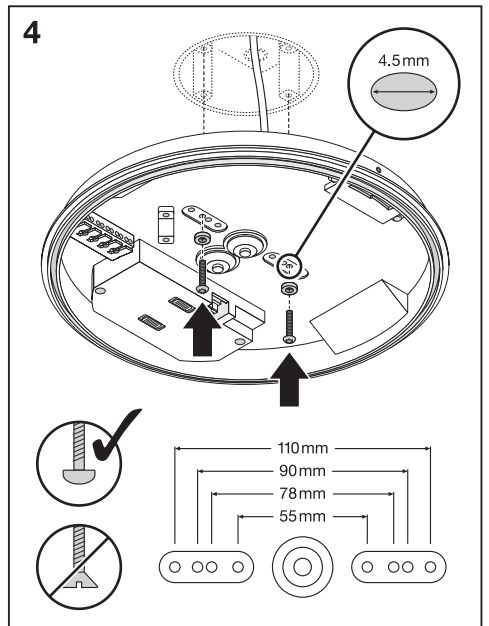
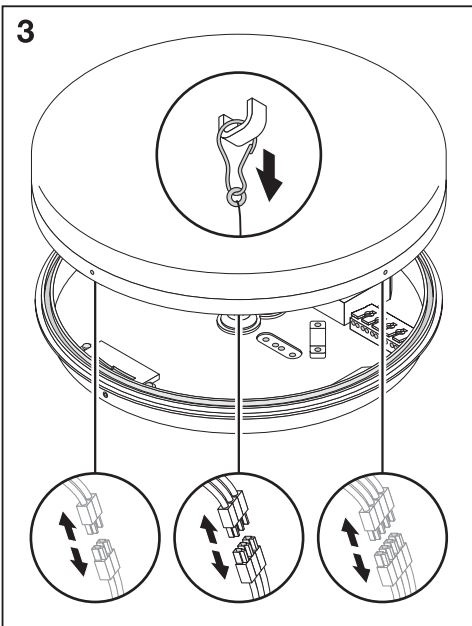
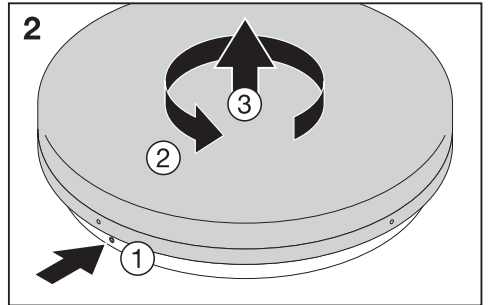
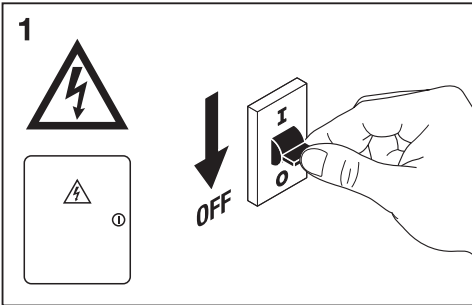
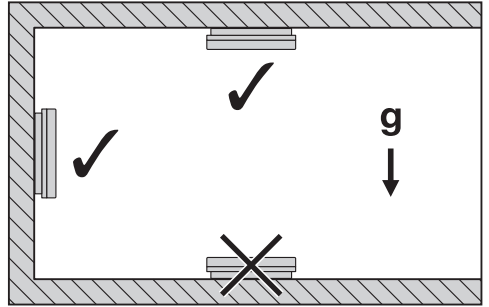
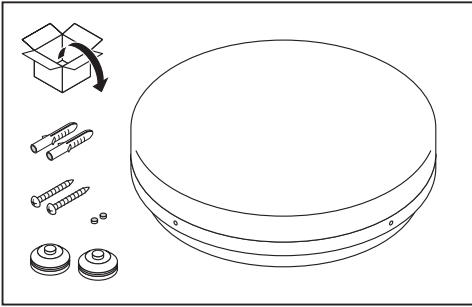
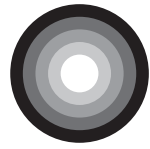
	EAN	CCT [K]	IP	IK	∇ [°]	R _a	°C	PF	kg
SF DISC 220 V 14W ML 83040	4099854640421	3000/4000	54	10	130	> 80	-20...+45	> 0.9	0.6
SF DISC 300 V 21W ML 83040	4099854640445	3000/4000	54	10	125	> 80	-20...+45	> 0.9	1.1
SF DISC SNM 220 V 14W ML 83040	4099854640469	3000/4000	54	10	130	> 80	-20...+45	> 0.9	0.6
SF DISC SNM 300 V 21W ML 83040	4099854640483	3000/4000	54	10	125	> 80	-20...+45	> 0.9	1.2
SF DISC SNP 300 V 21W ML 83040	4099854640506	3000/4000	54	00****	125	> 80	-20...+45	> 0.9	1.2
SF DISC DA 300 V 21W 83040	4099854640520	3000/4000	54	10	125	> 80	-20...+45	> 0.9	1.2
SF DISC DIM 300 V 21W 83040	4099854640544	3000/4000	54	10	125	> 80	-20...+45	> 0.9	1.1

SURFACE DISC 220						
* P [W]	7		9		14	
CCT [K]	3000	4000	3000	4000	3000	4000
** Phi_v [lm]	680	720	1020	1080	1600	1680
*** Eff. [lm/W]	97	103	113	120	114	120

SURFACE DISC 300						
* P [W]	9		15		21	
CCT [K]	3000	4000	3000	4000	3000	4000
** Phi_v [lm]	1030	1080	1710	1800	2394	2520
*** Eff. [lm/W]	114	120	114	120	114	120

SF DISC 300 DIM / DALI		
* P [W]	21	
CCT [K]	3000	4000
** Phi_v [lm]	2394	2520
*** Eff. [lm/W]	114	120

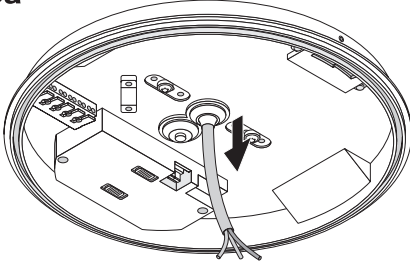
SURFACE DISC



SURFACE DISC

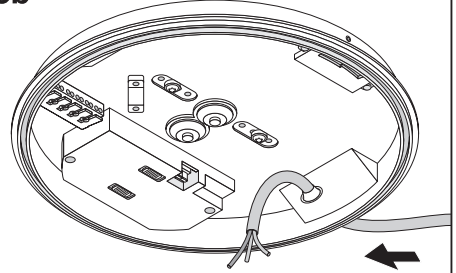


5a



SF DISC 220 → 15mm | ≤3x1.5mm
 SF DISC 300 → 20mm | ≤4x2.5mm

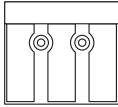
5b



SF DISC 220 → 15mm | ≤3x1.5mm
 SF DISC 300 → 20mm | ≤4x2.5mm

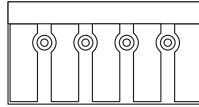
6

SF DISC 220

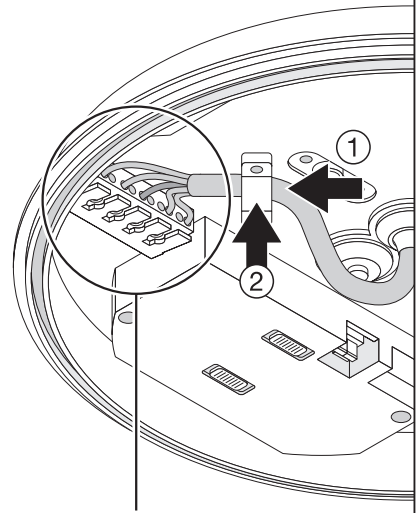
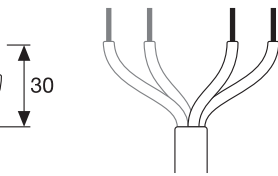
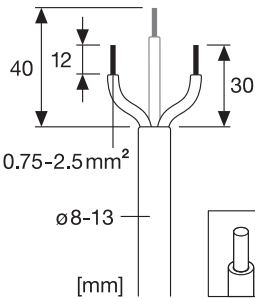


N E L

SF DISC 300



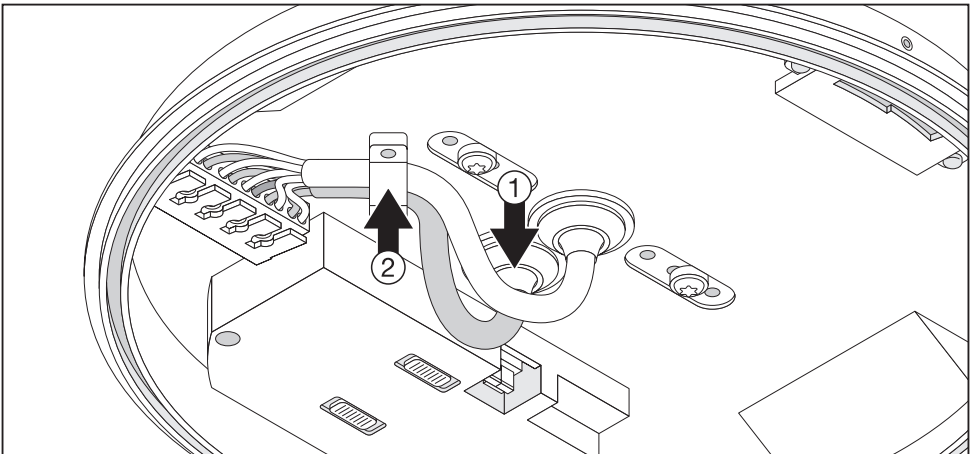
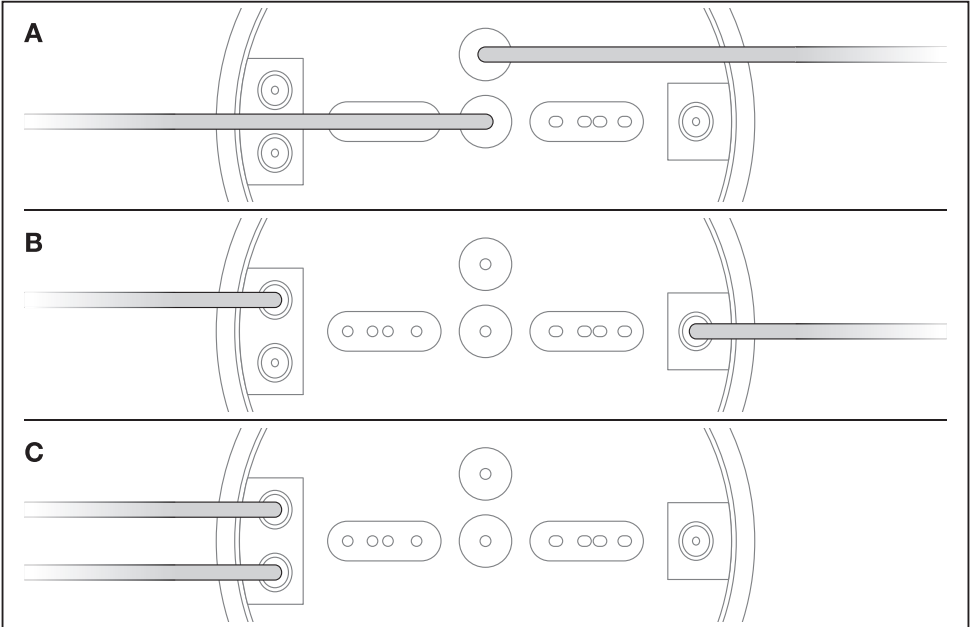
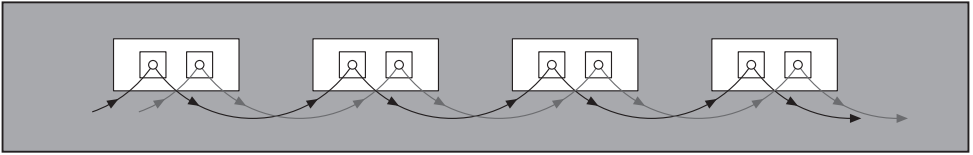
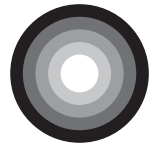
1 2 3 N L



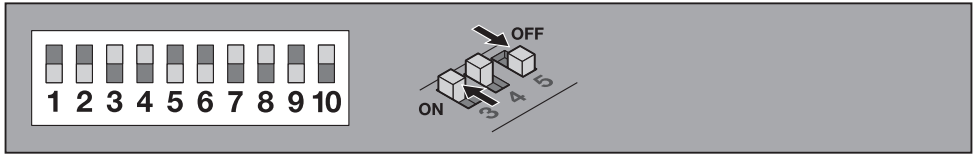
* Optional

	1	2	3	N	L
SF DISC 300 V 21W ML 83040	-	-	-	N	L
SF DISC SNM 300 V 21W ML 83040	COM1a / COM1b*	COM2a / COM2b*	-	N	L
SF DISC SNP 300 V 21W ML 83040	COM1a / COM1b*	COM2a / COM2b*	-	N	L
SF DISC DA 300 V 21W 83040	DA+	DA-	-	N	L
SF DISC DIM 300 V 21W 83040	-	-	-	N	L

SURFACE DISC



SURFACE DISC



Sensitivity			Hold Time			Daylight Sensor			Delay on Dimmed Light			Dimmed Light		Leader or Follower	
1	2		3	4		5	6		7	8		9		10	
ON	ON	10%	ON	ON	5 s	ON	ON	Disable	ON	ON	1min	ON	0%	ON	Leader
ON	-	25%	ON	-	1min	ON	-	10lux	ON	-	5min	-	20%	-	Follower
-	ON	50%	-	ON	5min	-	ON	50lux	-	ON	20min				
-	-	100%	-	-	20min	-	-	150lux	-	-	∞				

300 mm only

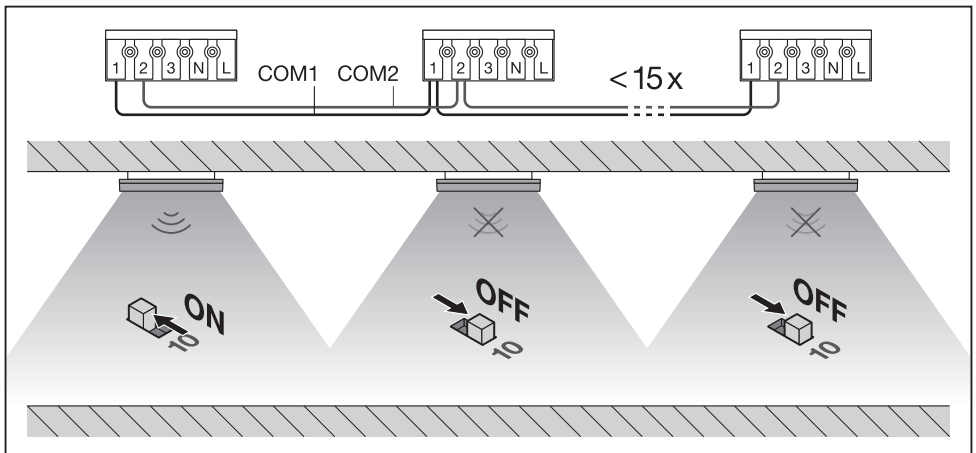
SNM

Sensitivity		Hold Time				Daylight Sensor			Delay on Dimmed Light			Dimmed Light		Leader or Follower	
1		2	3	4		5	6		7	8		9		10	
ON	50%	ON	ON	ON	5 s	ON	ON	Disable	ON	ON	1min	ON	0%	ON	Leader
-	100%	ON	ON	-	30 s	ON	-	10lux	ON	-	5min	-	20%	-	Follower
		ON	-	ON	1min	-	ON	50lux	-	ON	20min				
		ON	-	-	5min	-	-	150lux	-	-	∞				
		-	ON	ON	10min										
		-	ON	-	20min										
		-	-	ON	30min										
		-	-	-	60min										

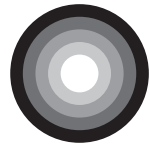
300 mm only

■ → Preset □ → Optional

SNP

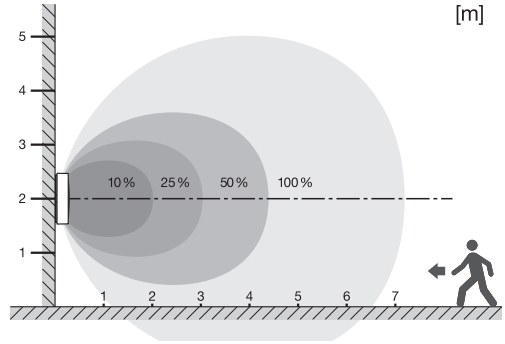
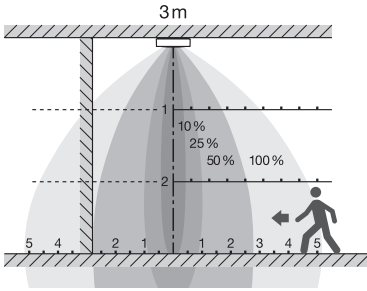


SURFACE DISC



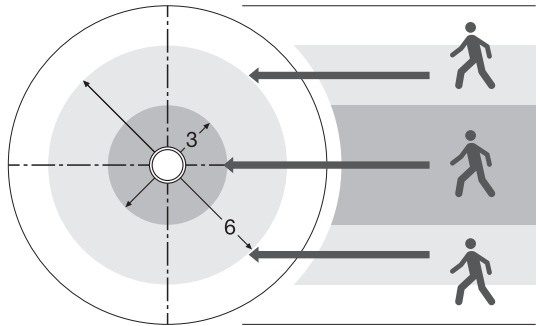
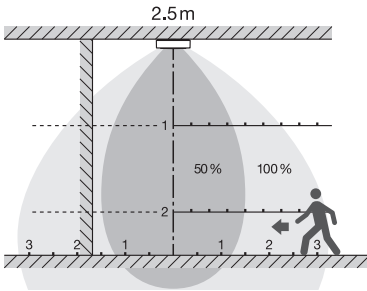
Detection Area

SNM



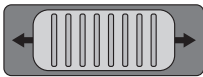
Detection Area

SNP

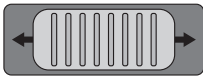


7

SF DISC 220

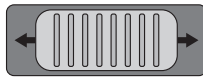


7W 9W 14W

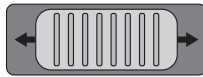


4000K 3000K

SF DISC 300

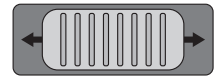


9W 15W 21W



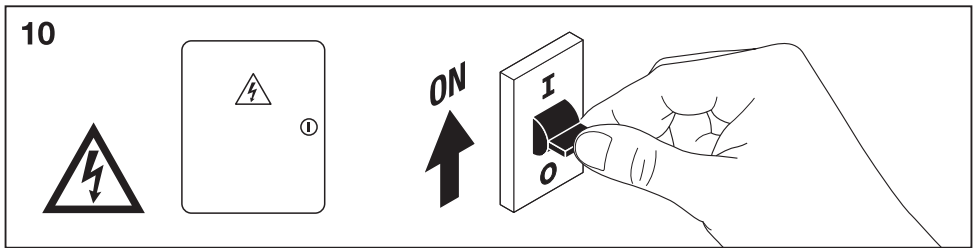
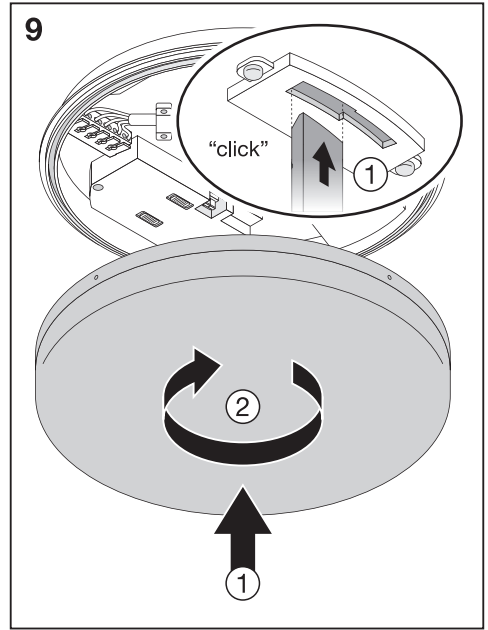
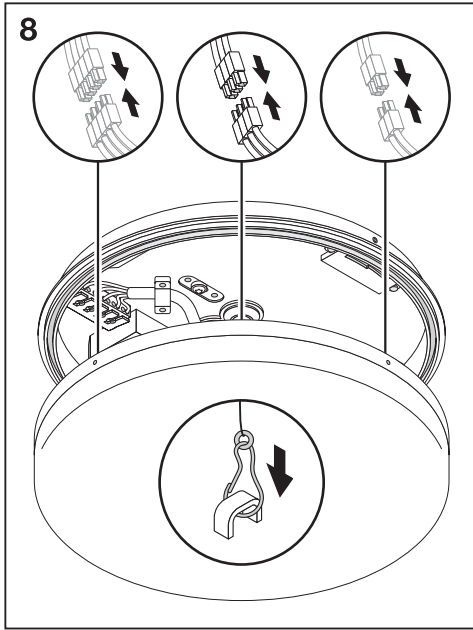
4000K 3000K

SF DISC DALI / DIM

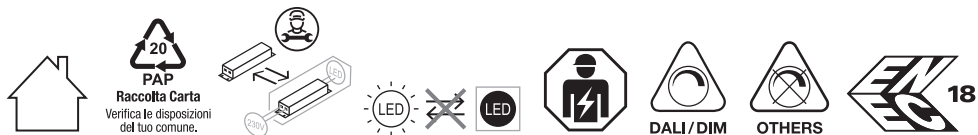


4000K 3000K

SURFACE DISC



	B10	B16	C10	C16
SF DISC 220 V 14W ML 83040	18	21	25	40
SF DISC 300 V 21W ML 83040	14	17	16	26
SF DISC SNM 220 V 14W ML 83040	21	25	25	40
SF DISC SNM 300 V 21W ML 83040	14	17	16	26
SF DISC SNP 300 V 21W ML 83040	14	17	16	26
SF DISC DA 300 V 21W 83040	19	24	19	30
SF DISC DIM 300 V 21W 83040	18	22	42	36



FR
Cet appareil et ses accessoires se recyclent

À DÉPOSER EN MAGASIN
 OU
 À DÉPOSER EN DÉCHÈTERIE

Points de collecte sur www.quefairedemesdechets.fr



LEDVANCE SASU
 CQM, 5 rue d'Altorf
 67120 Molsheim France
www.ledvance.com

C10449058
 G11247949
 08.09.2025

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