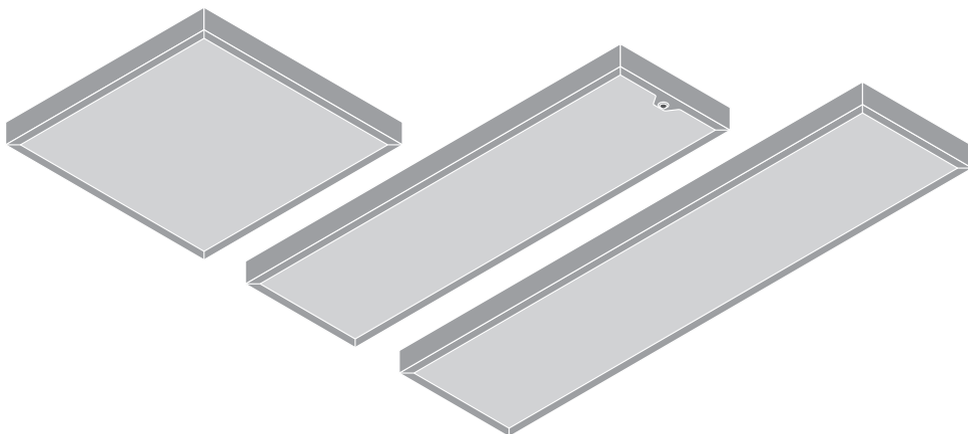


PANEL SURFACE



LEDVANCE



	EAN	l x w x h [mm]	W*	EM W** (230V DC)	VAC/DC	Hz	lm*	lm/W*	EM lm** (230V DC)
PL SF 674 V 32W ML 93040	4099854729935	674 x 674 x 69	32		220-240V	50/60	4160	130	
PL SF 674 V 32W ML 93040 U19	4099854729959	674 x 674 x 69	32		220-240V	50/60	4160	130	
PL SF 1274 V 38W ML 93040	4099854729973	1274 x 373 x 69	38		220-240V	50/60	5000	130	
PL SF 1274 V 38W ML 93040 U19	4099854729997	1274 x 373 x 69	38		220-240V	50/60	5000	130	
PL SF 1574 V 48W ML 93040	4099854730016	1574 x 373 x 69	48		220-240V	50/60	6240	130	
PL SF 1574 V 48W ML 93040 U19	4099854730542	1574 x 373 x 69	48		220-240V	50/60	6240	130	
PL SF 674 ZB V 32W 93040	4099854730566	674 x 674 x 69	32	5	220-240V	0/50/60	4160	130	650
PL SF 674 ZB V 32W 93040 U19	4099854730665	674 x 674 x 69	32	5	220-240V	0/50/60	4160	130	650
PL SF 1274 ZB V 38W 93040	4099854731600	1274 x 373 x 69	38	6	220-240V	0/50/60	5000	130	700
PL SF 1274 ZB V 38W 93040 U19	4099854731624	1274 x 373 x 69	38	6	220-240V	0/50/60	5000	130	700
PL SF 1574 ZB V 48W 93040	4099854731686	1574 x 373 x 69	48	7	220-240V	0/50/60	6240	130	900
PL SF 1574 ZB V 48W 93040 U19	4099854731709	1574 x 373 x 69	48	7	220-240V	0/50/60	6240	130	900
PL SF 674 DA V 32W 93040	4099854731563	674 x 674 x 69	32	5	220-240V	0/50/60	4160	130	650
PL SF 674 DA V 32W 93040 U19	4099854731587	674 x 674 x 69	32	5	220-240V	0/50/60	4160	130	650
PL SF 1274 DA V 38W 93040	4099854731648	1274 x 373 x 69	38	6	220-240V	0/50/60	5000	130	700
PL SF 1274 DA V 38W 93040 U19	4099854731662	1274 x 373 x 69	38	6	220-240V	0/50/60	5000	130	700
PL SF 1574 DA V 48W 93040	4099854731723	1574 x 373 x 69	48	7	220-240V	0/50/60	6240	130	900
PL SF 1574 DA V 48W 93040 U19	4099854731747	1574 x 373 x 69	48	7	220-240V	0/50/60	6240	130	900
PL SF 674 SNP V 32W ML 93040	4099854731808	674 x 674 x 78	32		220-240V	50/60	4160	130	
PL SF 674 SNP V 32W ML 93040 U19	4099854731884	674 x 674 x 78	32		220-240V	50/60	4160	130	
PL SF 1274 SNP V 38W ML 93040	4099854731907	1274 x 373 x 78	38		220-240V	50/60	5000	130	
PL SF 1274 SNP V 38W ML 93040 U19	4099854731921	1274 x 373 x 78	38		220-240V	50/60	5000	130	
PL SF 1574 SNP V 48W ML 93040	4099854731969	1574 x 373 x 78	48		220-240V	50/60	6240	130	
PL SF 1574 SNP V 48W ML 93040 U19	4099854731983	1574 x 373 x 78	48		220-240V	50/60	6240	130	

PANEL SURFACE



	EAN	K	IP	IK	∇	R _a	° (°C)	PF	👤
PL SF 674 V 32W ML 93040	4099854729935	3000/4000	20	02	120°	> 90	-10...+40	> 0.9	3.6 kg
PL SF 674 V 32W ML 93040 U19	4099854729959	3000/4000	20	02	90°	> 90	-10...+40	> 0.9	3.9 kg
PL SF 1274 V 38W ML 93040	4099854729973	3000/4000	20	02	120°	> 90	-10...+40	> 0.9	4.1 kg
PL SF 1274 V 38W ML 93040 U19	4099854729997	3000/4000	20	02	90°	> 90	-10...+40	> 0.9	4.2 kg
PL SF 1574 V 48W ML 93040	4099854730016	3000/4000	20	02	120°	> 90	-10...+40	> 0.9	4.7 kg
PL SF 1574 V 48W ML 93040 U19	4099854730542	3000/4000	20	02	90°	> 90	-10...+40	> 0.9	4.9 kg
PL SF 674 ZB V 32W 93040	4099854730566	3000/4000	20	02	120°	> 90	-10...+40	> 0.9	3.7 kg
PL SF 674 ZB V 32W 93040 U19	4099854730665	3000/4000	20	02	90°	> 90	-10...+40	> 0.9	3.9 kg
PL SF 1274 ZB V 38W 93040	4099854731600	3000/4000	20	02	120°	> 90	-10...+40	> 0.9	4.1 kg
PL SF 1274 ZB V 38W 93040 U19	4099854731624	3000/4000	20	02	90°	> 90	-10...+40	> 0.9	4.3 kg
PL SF 1574 ZB V 48W 93040	4099854731686	3000/4000	20	02	120°	> 90	-10...+40	> 0.9	4.7 kg
PL SF 1574 ZB V 48W 93040 U19	4099854731709	3000/4000	20	02	90°	> 90	-10...+40	> 0.9	5.1 kg
PL SF 674 DA V 32W 93040	4099854731563	3000/4000	20	02	120°	> 90	-10...+40	> 0.9	3.7 kg
PL SF 674 DA V 32W 93040 U19	4099854731587	3000/4000	20	02	90°	> 90	-10...+40	> 0.9	3.9 kg
PL SF 1274 DA V 38W 93040	4099854731648	3000/4000	20	02	120°	> 90	-10...+40	> 0.9	4.1 kg
PL SF 1274 DA V 38W 93040 U19	4099854731662	3000/4000	20	02	90°	> 90	-10...+40	> 0.9	4.2 kg
PL SF 1574 DA V 48W 93040	4099854731723	3000/4000	20	02	120°	> 90	-10...+40	> 0.9	4.7 kg
PL SF 1574 DA V 48W 93040 U19	4099854731747	3000/4000	20	02	90°	> 90	-10...+40	> 0.9	4.9 kg
PL SF 674 SNP V 32W ML 93040	4099854731808	3000/4000	20	02	120°	> 90	-10...+40	> 0.9	3.7 kg
PL SF 674 SNP V 32W ML 93040 U19	4099854731884	3000/4000	20	02	90°	> 90	-10...+40	> 0.9	3.9 kg
PL SF 1274 SNP V 38W ML 93040	4099854731907	3000/4000	20	02	120°	> 90	-10...+40	> 0.9	4.1 kg
PL SF 1274 SNP V 38W ML 93040 U19	4099854731921	3000/4000	20	02	90°	> 90	-10...+40	> 0.9	4.2 kg
PL SF 1574 SNP V 48W ML 93040	4099854731969	3000/4000	20	02	120°	> 90	-10...+40	> 0.9	4.7 kg
PL SF 1574 SNP V 48W ML 93040 U19	4099854731983	3000/4000	20	02	90°	> 90	-10...+40	> 0.9	4.9 kg

PL SF / PL SF SNP

	x	y	z
PL SF 674	32W	27W	21W
PL SF 1274	38W	31W	27W
PL SF 1574	48W	39W	31W

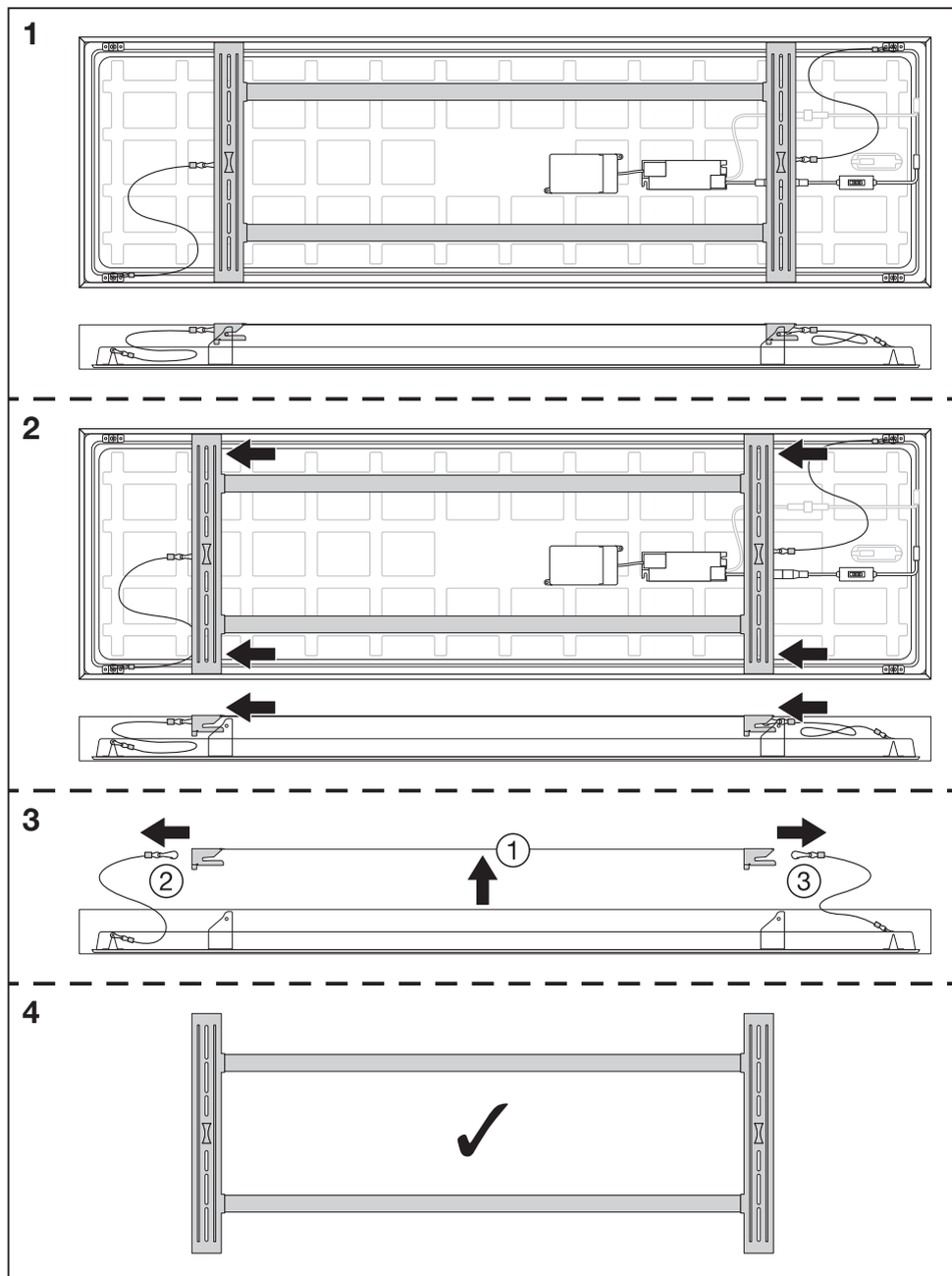
PANEL SURFACE



*

PANEL SURFACE		DRIVER	W	I _{out} [mA]	lm	lm/W	
PL SF 674	PL SF 674 940 (+SNP)		32	700	4160	130	
			27	600	3645	135	
			21	470	2940	140	
	PL SF 674 930 (+SNP)		32	700	4000	125	
			27	600	3510	130	
			21	470	2835	135	
	PL SF 674 DA 940		DR DALI-P-30/220-240/700 EAN 4058075845367	32	700	4160	130
	PL SF 674 DA 930			32	700	4000	125
PL SF 674 ZB 940	DR ZIGBEE NF P 45W 220-240V 1A2 EAN 4099854668678	32	700	4160	130		
PL SF 674 ZB 930		32	700	4000	125		
PL SF 1274	PL SF 1274 940 (+SNP)		38	850	5000	130	
			31	700	4030	130	
			27	600	3645	135	
	PL SF 1274 930 (+SNP)		38	850	4750	125	
			31	700	4030	130	
			27	600	3510	130	
	PL SF 1274 DA 940		DR DALI-P-42/220-240/1A0 EAN 4058075845381	38	850	5000	130
	PL SF 1274 DA 930			38	850	4750	125
PL SF 1274 ZB 940	DR ZIGBEE NF P 45W 220-240V 1A2 EAN 4099854668678	38	850	5000	130		
PL SF 1274 ZB 930		38	850	4750	125		
PL SF 1574	PL SF 1574 940 (+SNP)		48	1050	6240	130	
			39	900	5265	135	
			31	700	4340	140	
	PL SF 1574 930 (+SNP)		48	1050	6000	125	
			39	900	5070	130	
			31	700	4185	135	
	PL SF 1574 DA 940		DR DALI-P-42/220-240/1A0 EAN 4058075845381	48	1050	6240	130
	PL SF 1574 DA 930			48	1050	6000	125
PL SF 1574 ZB 940	DR ZIGBEE NF P 45W 220-240V 1A2 EAN 4099854668678	48	1050	6240	130		
PL SF 1574 ZB 930		48	1050	6000	125		

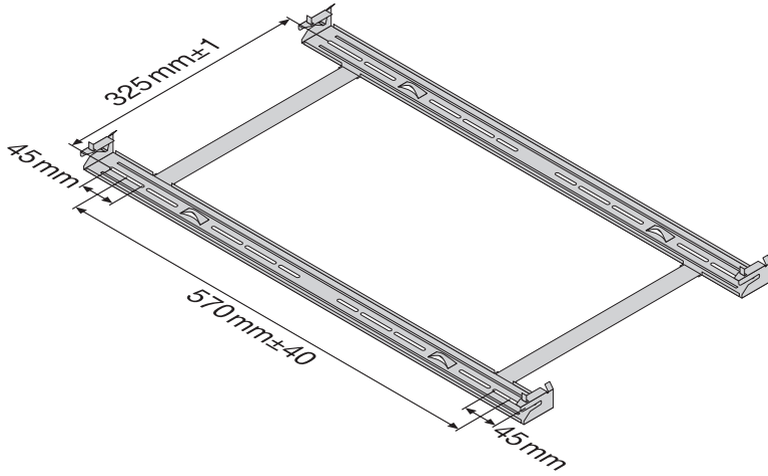
PANEL SURFACE



PANEL SURFACE

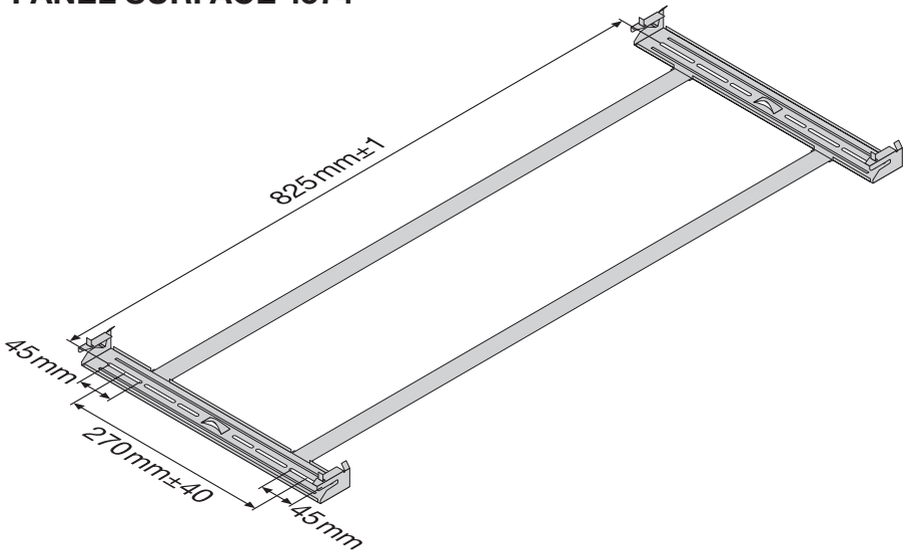


• PANEL SURFACE 674

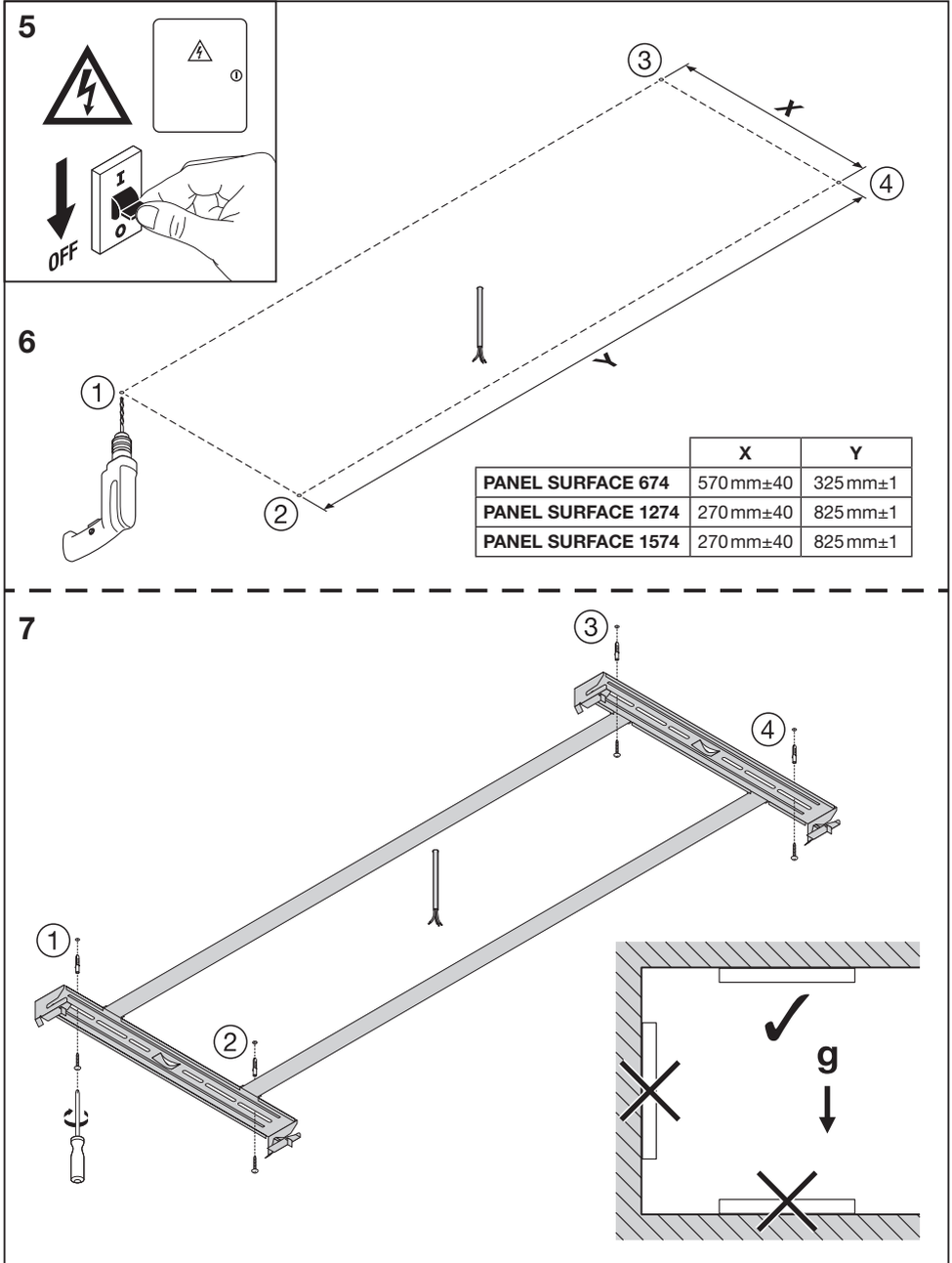


• PANEL SURFACE 1274

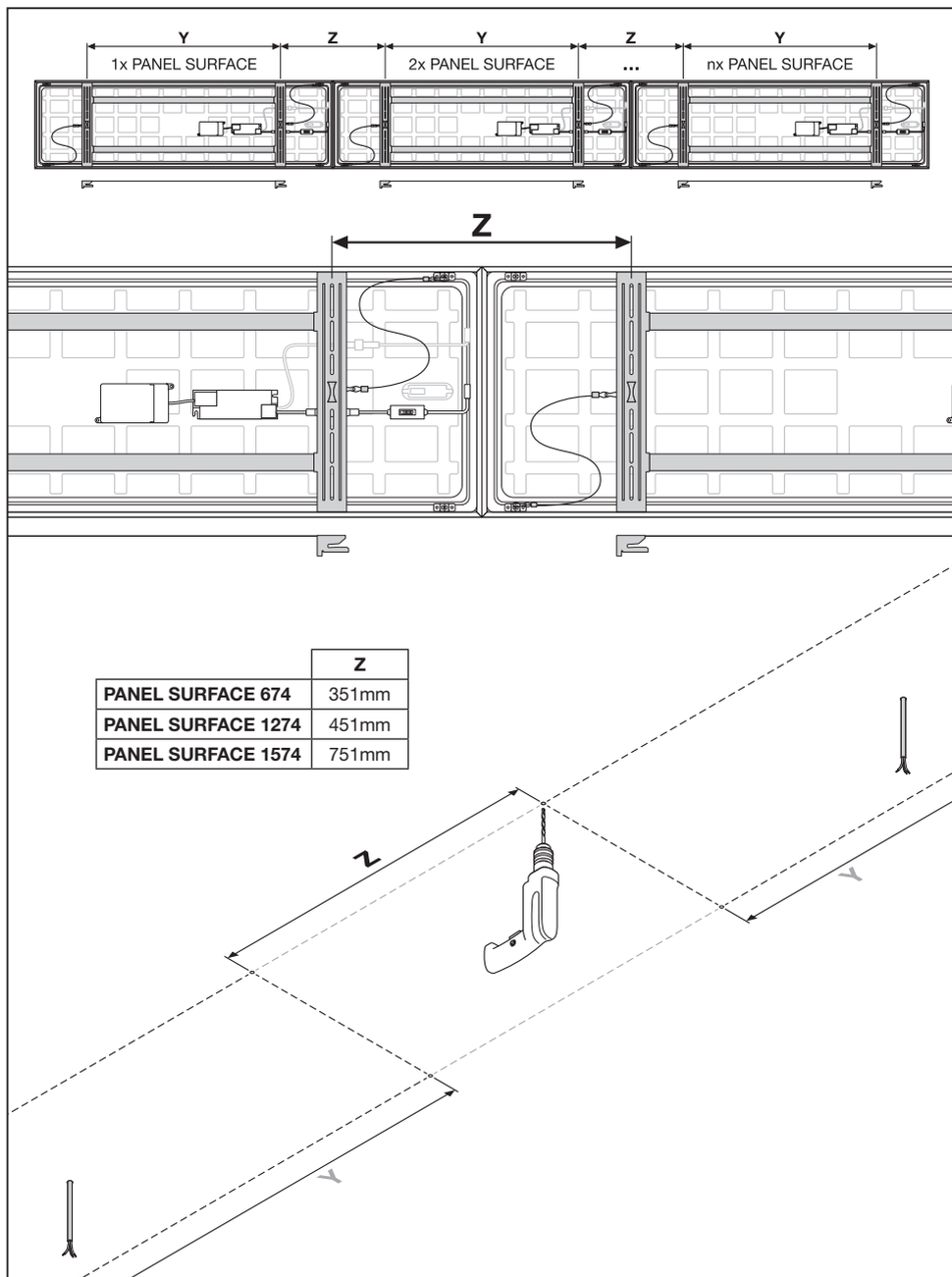
• PANEL SURFACE 1574



PANEL SURFACE



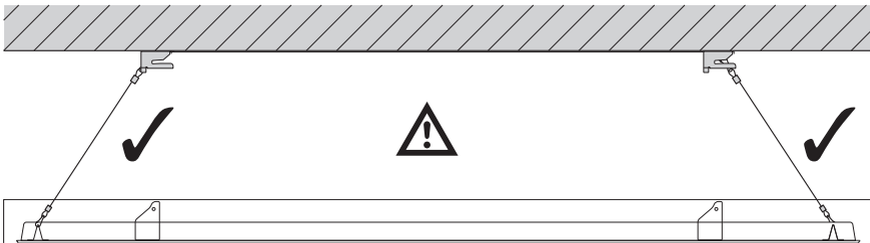
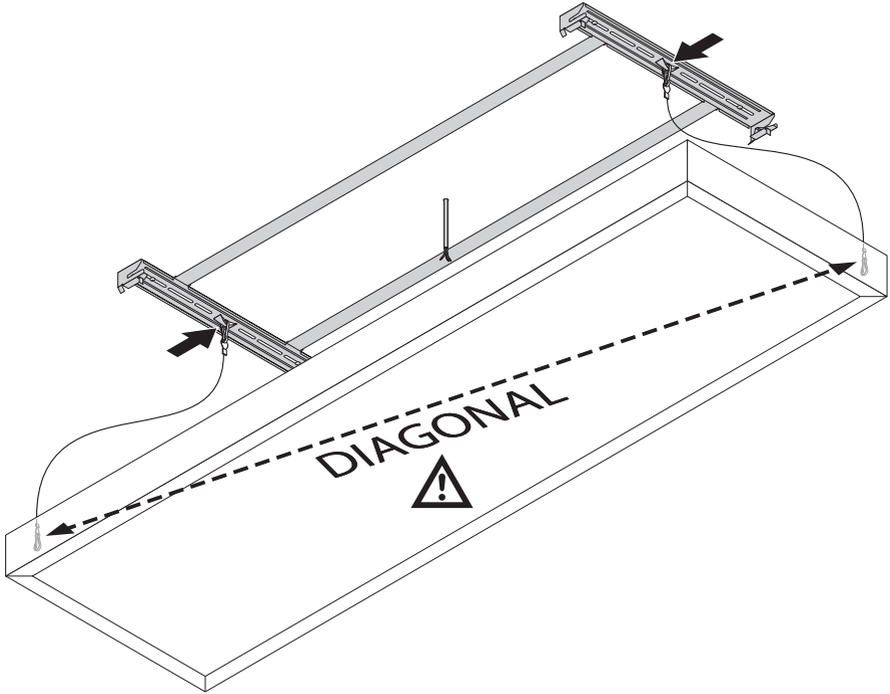
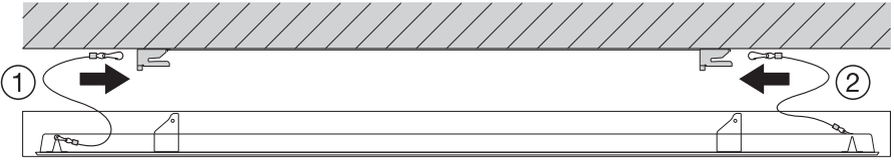
PANEL SURFACE



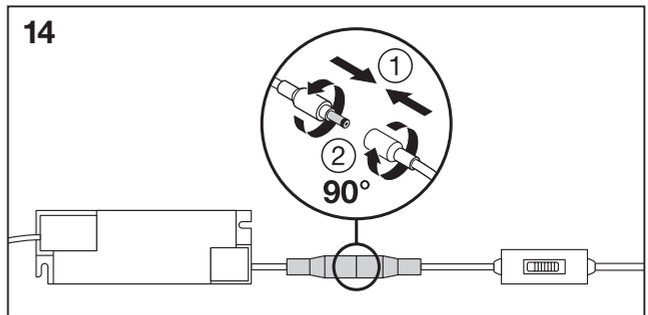
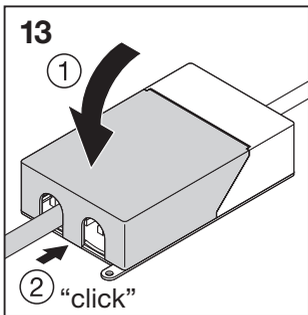
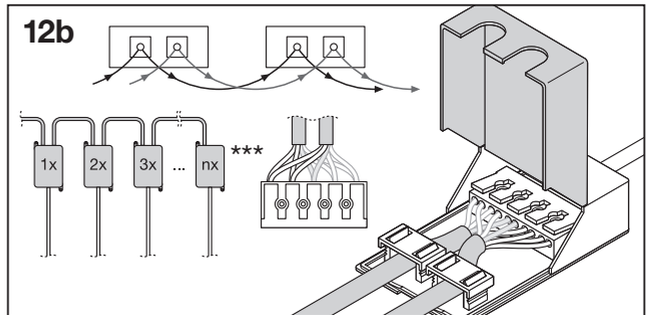
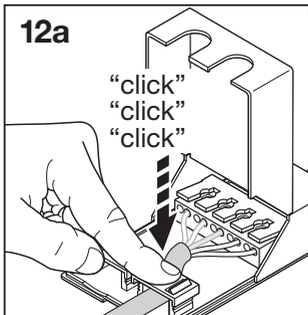
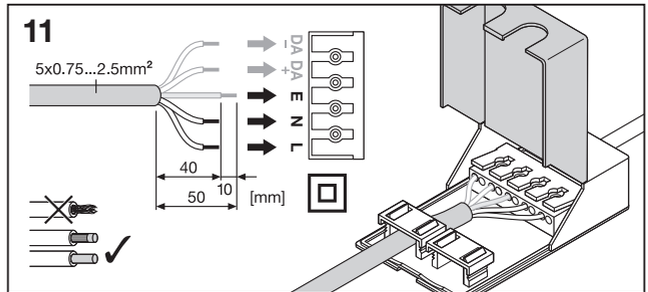
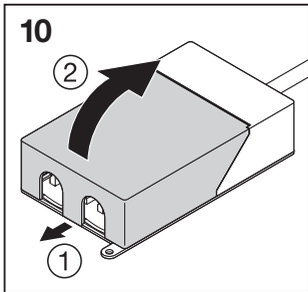
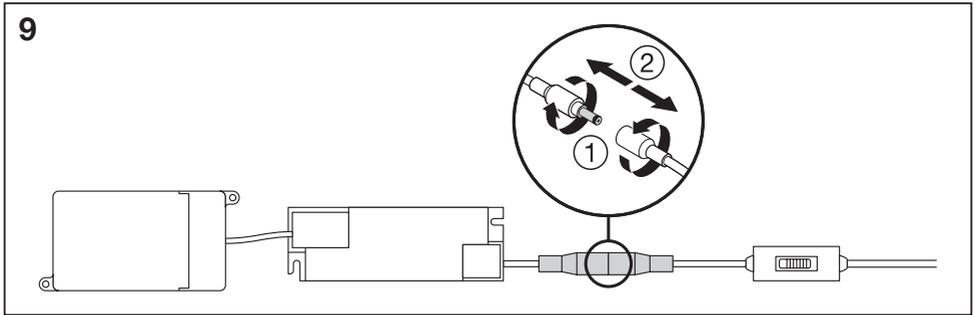
PANEL SURFACE



8



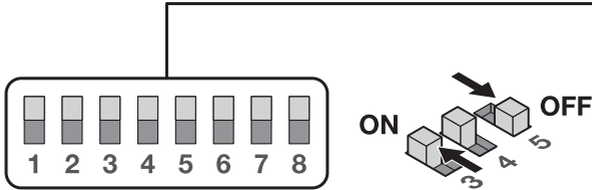
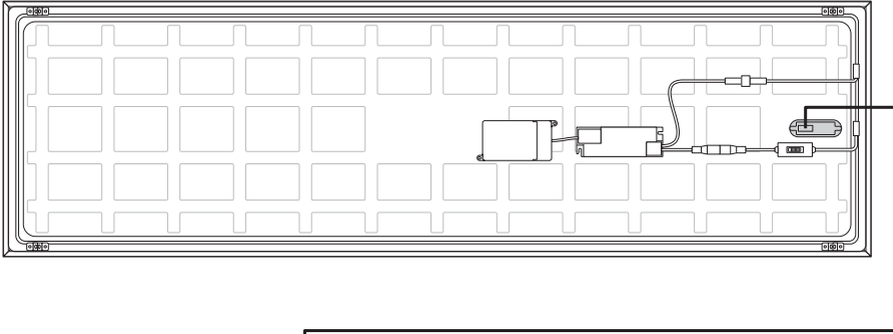
PANEL SURFACE



PANEL SURFACE



PL SF SNP



Detection Area

1	50 %
-	100 %

Hold-Time

2	3	
ON	ON	5 s
ON	-	1 min
-	ON	5 min
-	-	20 min

Daylight Threshold

4	5	
ON	ON	Disable
ON	-	10 lux
-	ON	50 lux
-	-	150 lux

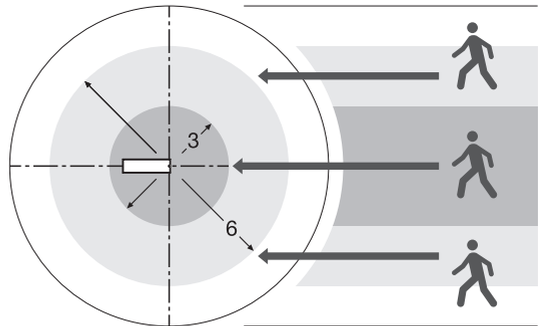
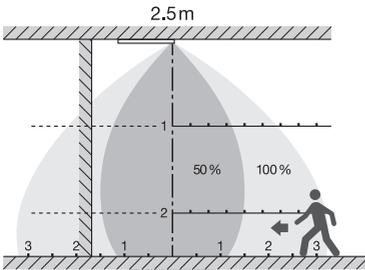
Stand-by period

6	7	
ON	ON	1 min
ON	-	5 min
-	ON	20 min
-	-	∞

Stand-by dimming level

8	Disable
-	20 %

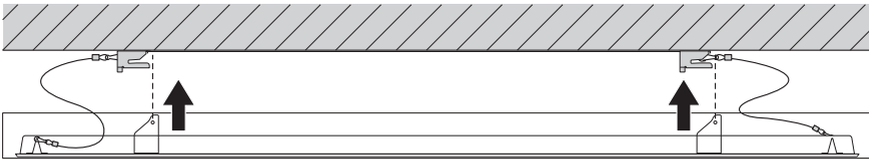
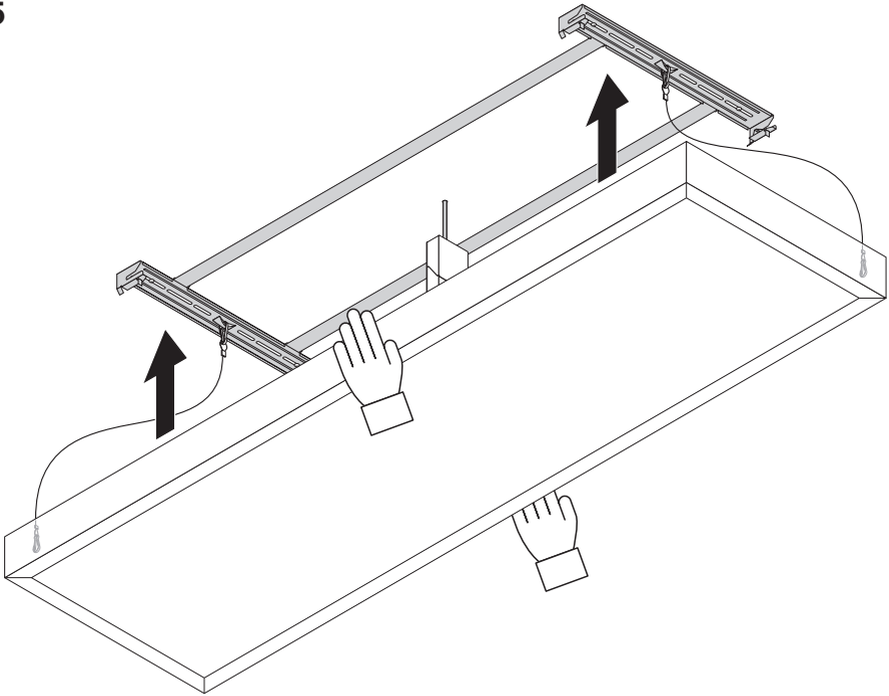
Detection Area [m]



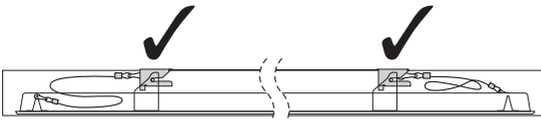
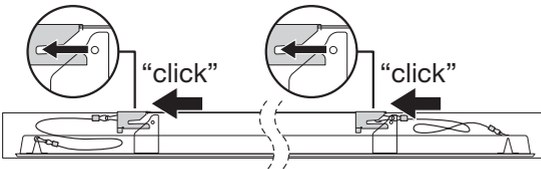
PANEL SURFACE



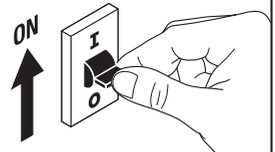
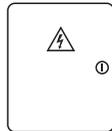
15



16



17

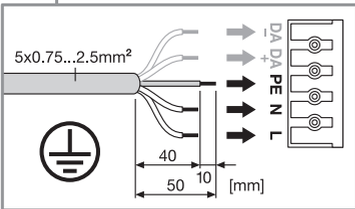
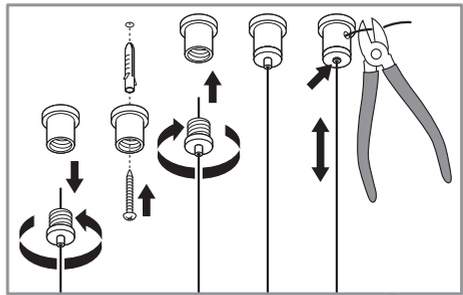
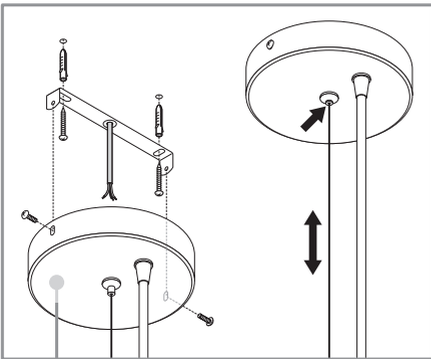
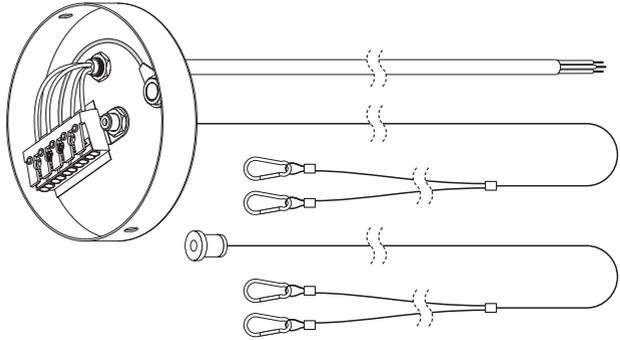
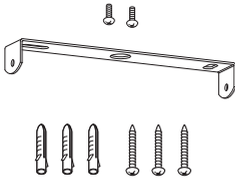


PANEL SURFACE

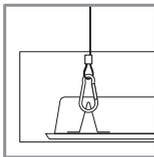


SUSPENSION KIT

- EAN 4099854732003
- EAN 4099854732027 (DALI)



	d
PANEL SURFACE 674	566 mm
PANEL SURFACE 1274	1166 mm
PANEL SURFACE 1574	1266 mm



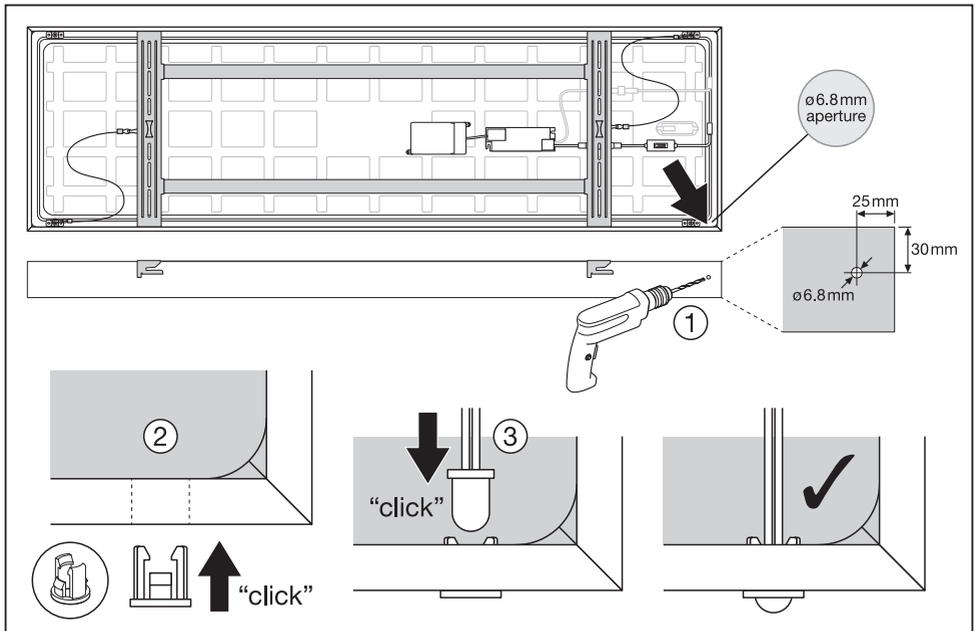
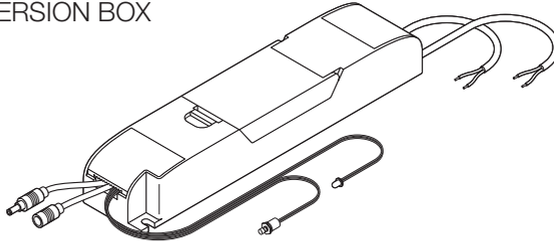
PANEL SURFACE



EMERGENCY CONVERSION BOX

EAN 4058075860711

EM W**	EM lm**
4W	650lm



** Leuchten mit zusätzlichen Notstrom-Anforderungen gemäß EN 60598-2-22 zertifiziert (gilt nicht für Frankreich und Dänemark). ☞ Luminaires certified including the additional emergency requirements of EN 60598-2-22 (not applicable for France and Denmark). ☞ Luminaires homologués conformément aux exigences supplémentaires de la norme EN 60598-2-22 en matière d'éclairage de secours (ne s'applique pas pour la France et le Danemark). ☞ Impianti di illuminazione certificati includendo i requisiti aggiuntivi di emergenza di EN 60598-2-22 (non applicabili a Francia e Danimarca). ☞ Lámparas certificadas incluyendo los requisitos de emergencia adicionales de EN 60598-2-22 (no aplicable para Francia y Dinamarca). ☞ Luminárias certificadas, incluindo os requisitos de emergência adicionais da norma EN 60598-2-22 (não se aplica para França e Dinamarca). ☞ Φωτιστικά σώματα πιστοποιημένα περιλαμβανομένων των πρόσθετων απαιτήσεων έκτακτης ανάγκης του EN 60598-2-22 (δεν έχει εφαρμογή για Γαλλία και Δανία). ☞ Gecertificeerde lampen die voldoen aan de bijzondere eisen van NBN-EN-IEC 60598-2-22 verlichtingsarmaturen voor noodverlichting (geldt niet voor Frankrijk en Denemarken). ☞ Ljusarmaturerna är certifierade inklusive Nödbelysningskraven i EN 60598-2-22 (ej tillämplbart för Frankrike och Danmark). ☞ Valaisimet on sertifituut EN 60598-2-22 -normin turvalisimia koskevien lisämääräysten mukaan (ei koske Ranskaa ja Tanskaa). ☞ Armaturer sertifisert inkludert tilleggskrav til nødsituasjoner i henhold til EN 60598-2-22 (gjelder ikke Frankrike og Danmark). ☞ Armaturer certificeret med ekstra nedkrav iht. EN 60598-2-22 (gælder ikke for Frankrig og Danmark). ☞ Svitlida certifikovaná s dodatečnými požiadavkami na pouzovú proud podľa normy EN 60598-2-22 (neplatí pro Franciu a Dánsko). ☞ Светильники сертифицированы с учетом дополнительных аварийных требований стандарта EN 60598-2-22 (не применимо для Франции и Дании). ☞ Oprawy oświetleniowe z certyfikatem potwierdzającym spełnienie dodatkowych wymagań dotyczących oświetlenia awaryjnego zgodnie z normą EN 60598-2-22 (nie dotyczy Francji i Danii). ☞ Certifikované svietidlá vrátane dodatočných núdzových požiadaviek normy EN 60598-2-22 (neplatí pre Francúzsko a Dánsko). ☞ Svetilke z dodatnimi zahtevami glede napajanja v sili, certificirane v skladu z EN 60598-2-22 (ne velja za Francijo in Dansko). ☞ EN 60598-2-22 saahli standardin ek acil gerekliliklerini içeren sertifikali armatürler (Fransa ve Danimarka için geçerli değildir). ☞ Certificirana rasvjetna tijela uključujući dodatne zahtjeve u slučaju opasnosti sukladno normi EN 60598-2-22 (nije primjenjivo za Francusku i Dansku). ☞ Corpuri de iluminat certificate inclusiv pentru cerințele suplimentare de urgență din EN 60598-2-22 (neaplicabile pentru Franța și Danemarca). ☞ Осветителни тела, сертифицирани включително съгласно допълнителните изисквания за аварийно осветление по EN 60598-2-22 (не се отнася за Франция и Дания). ☞ Valgustusi mis on sertifitseeritud muuhulgas vastavalt standardiga EN 60598-2-22 kehtestatud hädavalgustuse erinõuete osas (ei kehti Prantsusmaal ja Taani korral). ☞ Sviestuvai sertifikottu, jskiantant papildumõn isikiriniis reikalavimus pagal EN 60598-2-22 (metaikoma Prancūzijoje ir Danijoje). ☞ Gaismekli sertifikēti, tostarp iekļaujot EN 60598-2-22 papildu ārkārtas prasības (neattiecas uz Franciju un Dāniju). ☞ Sertifikovane svetiljke, uključujući i dodatne zahtjeve za hitne slučajeve u skladu sa EN 60598-2-22 (ne važi za Francusku i Dansku). ☞ Светильники сертифицированы з урахованым додатковым вимог щодо світильників для аварійного освітлення згідно зі стандартом EN 60598-2-22 (не діє для Франції та Данії). ☞ Бұл шамдалдар EN 60598-2-22 стандартының қосымша тегенше талаптарына сай сертифициталған (Франция мен Дания үшін қолданылмайды).

				DRIVER	Iout [mA]	DIM DA/ZB
PL SF 674	n = 17	n = 22	n = 27		700	
PL SF 674 SNP	n = 17	n = 22	n = 27			
PL SF 674 DA	n = 15	n = 19	n = 24	DR DALI-P-30/ 220-240/700		
PL SF 674 ZB	n = 55	n = 81	n = 88	DR ZIGBEE NF P 45W 220-240V 1A2		
PL SF 1274	n = 17	n = 23	n = 27		850	
PL SF 1274 SNP	n = 17	n = 23	n = 27			
PL SF 1274 DA	n = 12	n = 15	n = 19	DR DALI-P-42/ 220-240/1A0		
PL SF 1274 ZB	n = 45	n = 73	n = 73	DR ZIGBEE NF P 45W 220-240V 1A2		
PL SF 1574	n = 17	n = 23	n = 28		1050	
PL SF 1574 SNP	n = 17	n = 23	n = 28			
PL SF 1574 DA	n = 17	n = 23	n = 28	DR DALI-P-42/ 220-240/1A0		
PL SF 1574 ZB	n = 36	n = 58	n = 58	DR ZIGBEE NF P 45W 220-240V 1A2		



Points de collecte sur www.quefairedemesdechets.fr



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

C10449059
G11256010

16.01.26

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