

GLOW

WIRE

850 °C

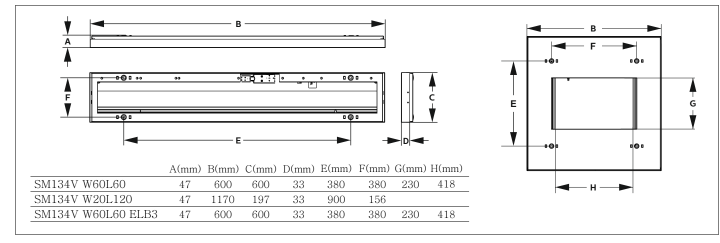
**IKO2** 

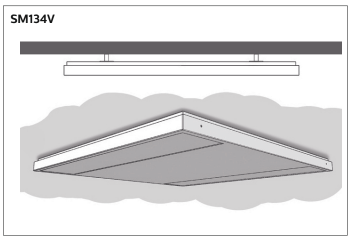
indoor 220V 50Hz CE (-)<del>] 1</del>30 **IP20 LEDs** 240V 60Hz

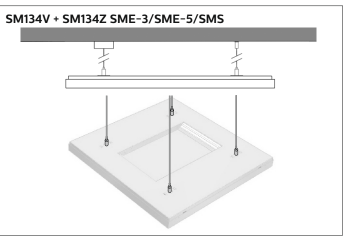
CoreLine

SM134V

	LED27S/840	LED27S/830	LED27S/840	LED27S/830	LED37S/840	LED37S/830	LED37S/840	LED37S/830	LED37S/830/840	C
	PSU	PSU	PSD	PSD	PSU	PSU	PSD	PSD	IA1	k
	P (W)									
SM134V W60L60 OC			22.0	23.0	30.5	34.5	31.5	31.5	35.5	4.0
SM134V W60L60 NOC	27.0	28.5	26.5	30.5	34.0	34.0	35.5	35.5	35.5	4.0
SM134V W20L120 OC			22.0	23.0	30.5	34.5	31.5	31.5	35.5	3.4
SM134V W20L120 NOC	27.0	28.5	26.5	30.5	34.0	34.0	35.5	35.5	35.5	3.4
SM134V W60L60 ELB3 OC			25.5				35.0		39.5	4.7
SM134V W60L60 ELB3 NOC	30.5		30.5		38.0		39.0		39.5	4.7
SM134V W20L120 ELB3 OC			25.5				35.0		39.5	4.0
SM134V W20L120 ELB3 NO	C 30.5	32.0		34.0	38.0	38.0	39.0	39.0	39.5	4.0

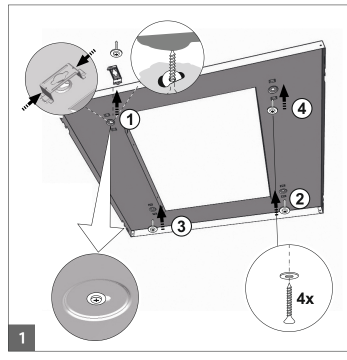


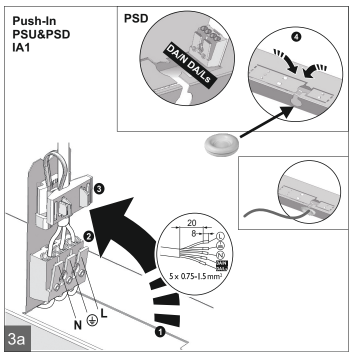


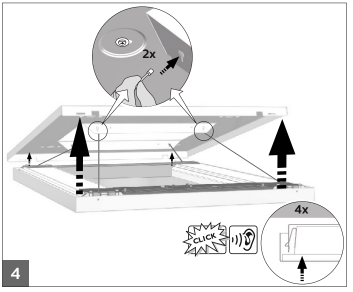


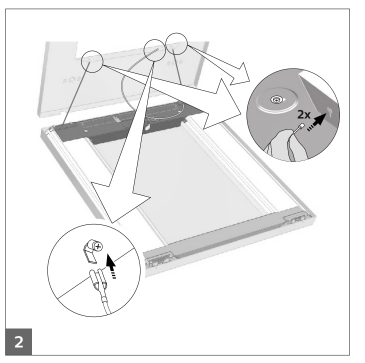
Printed in Poland Data subject to change without notice Keep for future reference: www.philips.com/lighting

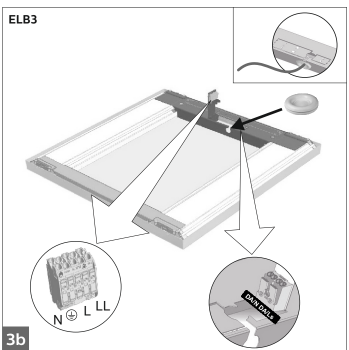
SM134V

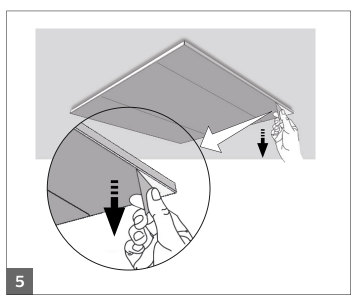




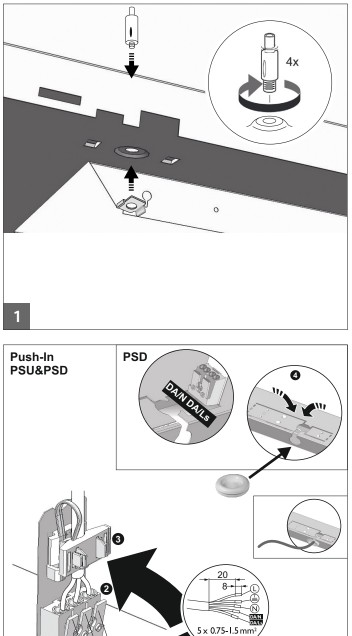


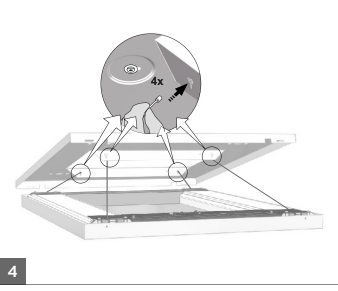






## SM134V + SM134Z SME-3/SME-5/SMS

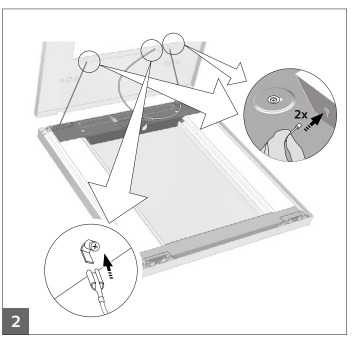


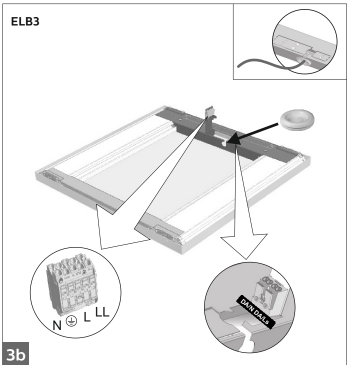


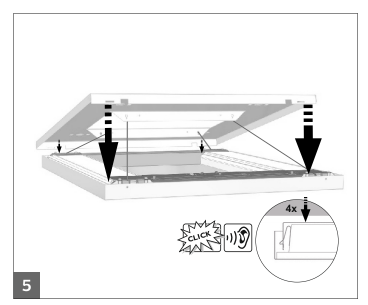
0

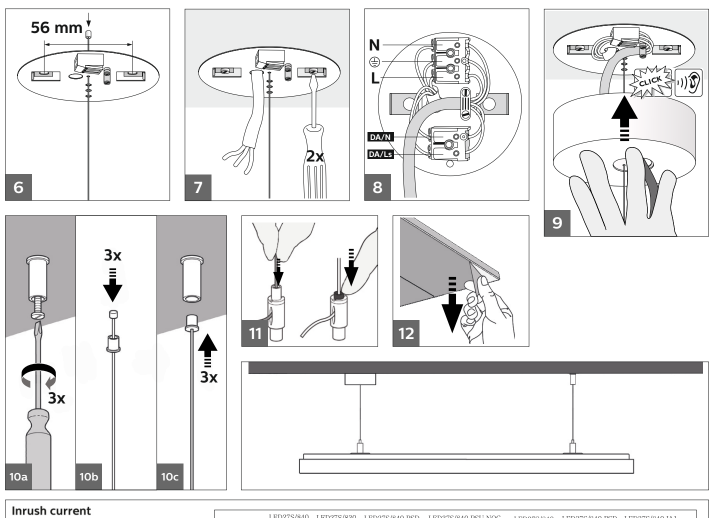
`\, `⊕`<sup>L</sup>

3a









		PSU NOC	LED27S/830	LED27S/840 PSD	LED37S/840 PSU NOC	LED37S/840	LED37S/840 PSD	
		FSU NOC	PSU NOC	LED27S/830 PSD	LED37S/830 PSU NOC	PSU OC	LED37S/830 PSD	LED37S/830 IA1
I mains (A)	Imax (A)	8	14	14.7	5.3	19	22	22
I max	Tref (µs)	60	250	250	70	280	275	270
	B-10 A	15	20	23	15	15	15	13
	B-13 A	19	26	30	19	19	19	17
	B-16 A	24	33	38	24	24	24	22
	B-20 A	30	41	47	30	30	30	27
max/2	B-25 A	37	51	59	37	37	37	34
	C-10 A	24	34	39	24	24	24	22
	C-13 A	32	44	51	32	32	32	29
I nom.	C-16 A	40	56	64	40	40	40	37
	C-20 A	49	68	79	49	49	49	45
Time (us)	C-25 A	62	85	98	62	62	62	57

## **Maintenance instructions**

To assure the lighting quality of this unique LED lighting concept there are a few instructions regarding the maintenance of this LED luminaire:

- Do not touch electronic components!
  - Electronic components are under high voltage. Electronic components are ESD sensitive.
- During installation or when maintaining the luminaire please use protective gloves.
- □ To remove dirt and spots use the following:
  - Dust: only use micro fiber cloths
  - Fingerprints, etc.: use a cleaner for synthetic materials with antistatic properties.
- □ Do not stare into the LED light beam.
- □ To avoid scratches and dirt on optical parts remove protective foil after installation.
- □ The luminaire shall be installed by a qualified electrician and wired in accordance
- with the latest IEE electrical regulations or the national requirements.
- □ The light source is not replaceable. In case of damage replace the luminaire. □ Driver insulation: Basic according to IEC 61347-1.

© 2018 Philips Lighting Holding B.V.

All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent- or other industrial or intellectual property rights.

Philips Lighting Holding B.V. The Netherlands

