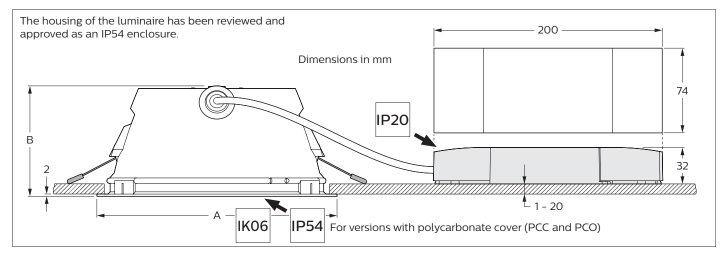
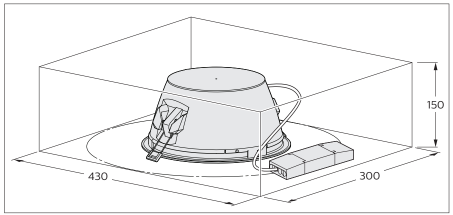
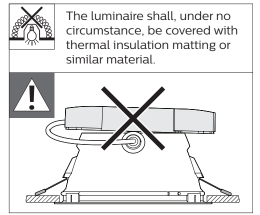


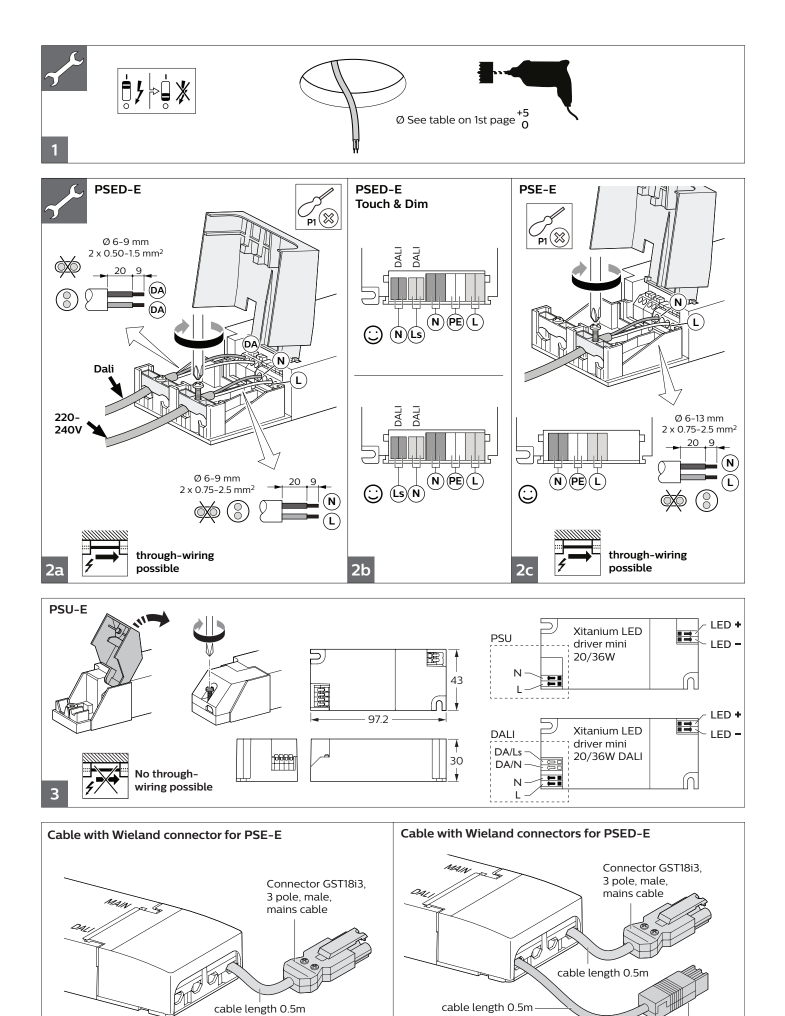
CE	indo und cano	er 🔤	220\ 240\			¢ →	P20 K	(02	Max. 40 ℃ WIRI Min. 10 ℃ 750 ℃	e) 🕅 🛛
	Lumen (lm)	CCT (K)	P(W)	UGR	IP	Max. … ℃ Min. Ö℃	A	В	Ø mm	kg
DN460B		830,	10	22	20	10/40	166	77	150	0.555
DN461B	1100			19						
DN462B	1100			22	54	-15/40				
DN463B				19						
DN470B	2000	840	18.5	22	20	10/40	216	94	200	0.825
DN471B				19	20					
DN472B				22	54	-15/40				
DN473B				19						







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



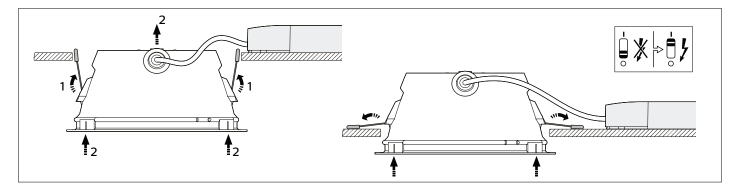
2/4

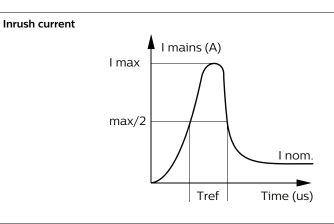
4b

4a

Connector BST14i2,

2 pole, male





	PSU-E	PSU-E	PSE-E	PSE-E	PSED-E	PSED-E				
	20W	36W	20W	36W	20W	36W				
	Electrical characteristics									
lmax (A)	18	18	15.8	16	20.4	20.4				
Tref (µs)	250	250	224	216	195	195				
MCB No. of driver max.										
B-10 A	21	21	22	22	15	15				
B-16 A	34	34	36	36	24	24				
C-10 A	35	35	37	37	25	25				
C-16 A	57	57	61	61	40	40				





- The luminaire shall be installed by a qualified electrician and wired in accordance with the latest IEEelectrical regulations or the national requirements.
- Only to be installed outside arms reach as recessed ceiling luminair.
- "The light source of this luminaire is not replaceable; when the light source reaches its end of life the whole luminaire shall be replaced".





© 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