PHILIPS	DN 145B	
CoreLine SlimDownlight DN 145		IP4 4

indoor		220 V 50Hz 240 V 60Hz	LED s IK02	Ta 25 ℃	Max. GLOW 35 °C WIRE Min. 650 °C	
	System lumen (lm)	CCT (K)	Driver	P (W)	Ø mm	kg
DN145B LED20S	2100	3000/4000	IA1	22,5	203-208	0,65
DN145B LED10S	1100		PSD-E —	13	152-157	0,45
DN145B LED20S	2100			22,5	203-208	0,62









Inrush current	Electrical characteristics			
• • • • •		LED20S	LED10S	LED20S
The second second		IA1	PSD-E	PSD-E
I mains (A)	lmax (A)	12	20,4	20,4
	Tref (µs)	250	195	195
	MCB	Downlights Max.		
	B-10 A	15	15	15
max/2	B-13A	19	19	19
I nom.	B-16A	24	24	24
	C-10 A	24	24	24
Tref Time (us)	C-13A	32	32	32
	C-16A	40	40	40



- The luminaire shall be installed by a qualified electrician and wired in accordance with the latest IEEE electrical regulations or the national requirements.

- If the external flexible cable or cord of this luminaire is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar qualified person in order to avoid a hazard.





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