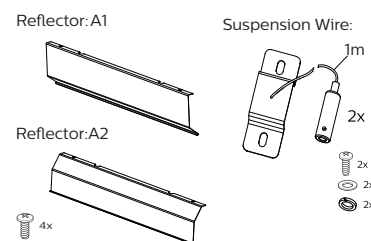
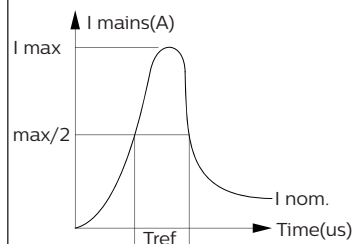


Installation Mode	12NC	Description
1 Suspension	911401776802	BN126Z SC
2 surface or suspension	911401776822	BN126Z REF A1 L1200
3 surface or suspension	911401776832	BN126Z REF A1 L1500
4 surface or suspension	911401776862	BN126Z REF A2 L1200
5 surface or suspension	911401776872	BN126Z REF A2 L1500



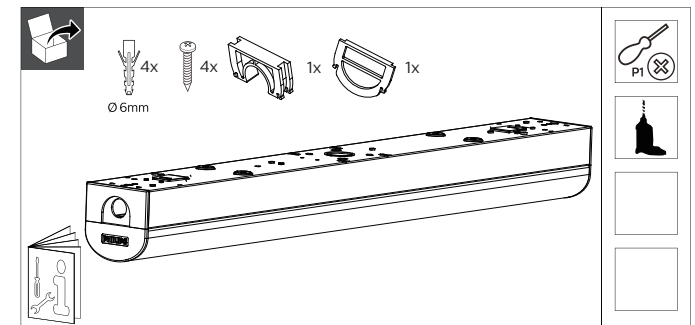
Inrush current



	L1200 LED41S PSD	L1500 LED52S PSD
Electrical characteristics		
Inom (mA)	145	180
Imax (A)	18	18
Tref (µs)	520	520
MCB Luminaire Max.		
B-10 A	8	8
B-16 A	13	13
C-10 A	13	13
C-16 A	22	22

© 2019 Signify Holding.
All rights reserved. This document contains information relating to the product portfolio of Signify which information may be subject to change. No representation or warranty as to the accuracy or completeness of the information included herein is given and any liability for any action in reliance thereon is disclaimed. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.. All other trademarks are owned by Signify Holding or their respective owners.

Signify Holding.
The Netherlands



	P (W)	A (mm)	B (mm)	C (mm)	L (mm)	Q (kg)
BN126C LED41S/840 PSD TW1 L1200	33	960	40	1073	1135	1.52
BN126C LED52S/840 PSD TW1 L1500	41	972	40	1073	1450	1.87

