

	GLOW WIRE	BASIC	ELx	IA3	SWZ	ACL
MLO	650 °C	IP20	IP20	IP20	IP20	IP20
PCS / OPAL	850 °C	IP54	IP20	IP20	IP20	IP20

RC341B	W15L180 SB1/2
RC341B	W15L180 SB3

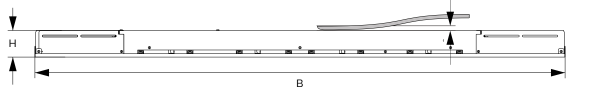
BCV

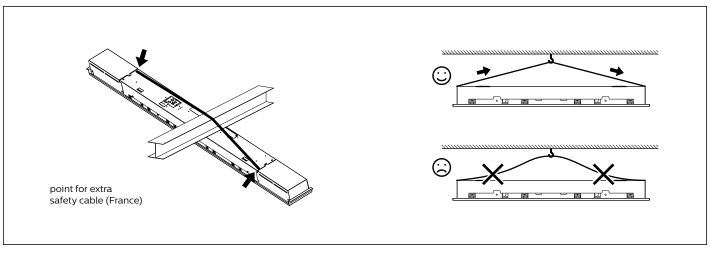
A(mm)	B(mm)	H(mm)	kg	IP Level		
147	1720	86	5.58	IP20		
147	1699	86	5.58	IP20		

<u>_</u>



+10 mm for Wieland cable, or thickness of used cable

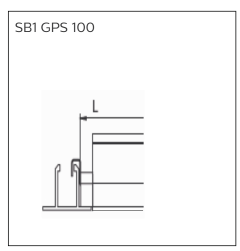


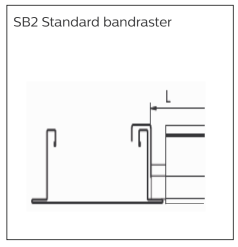


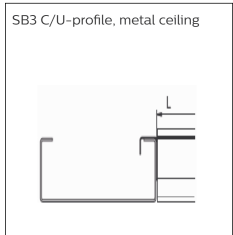


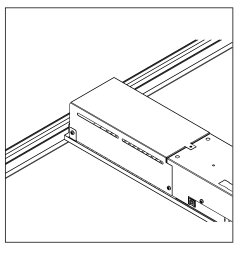


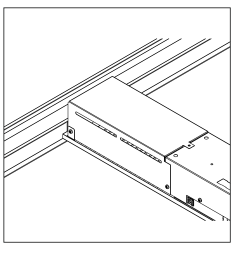


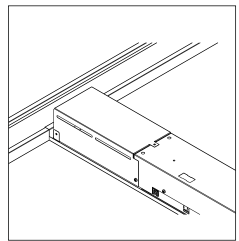


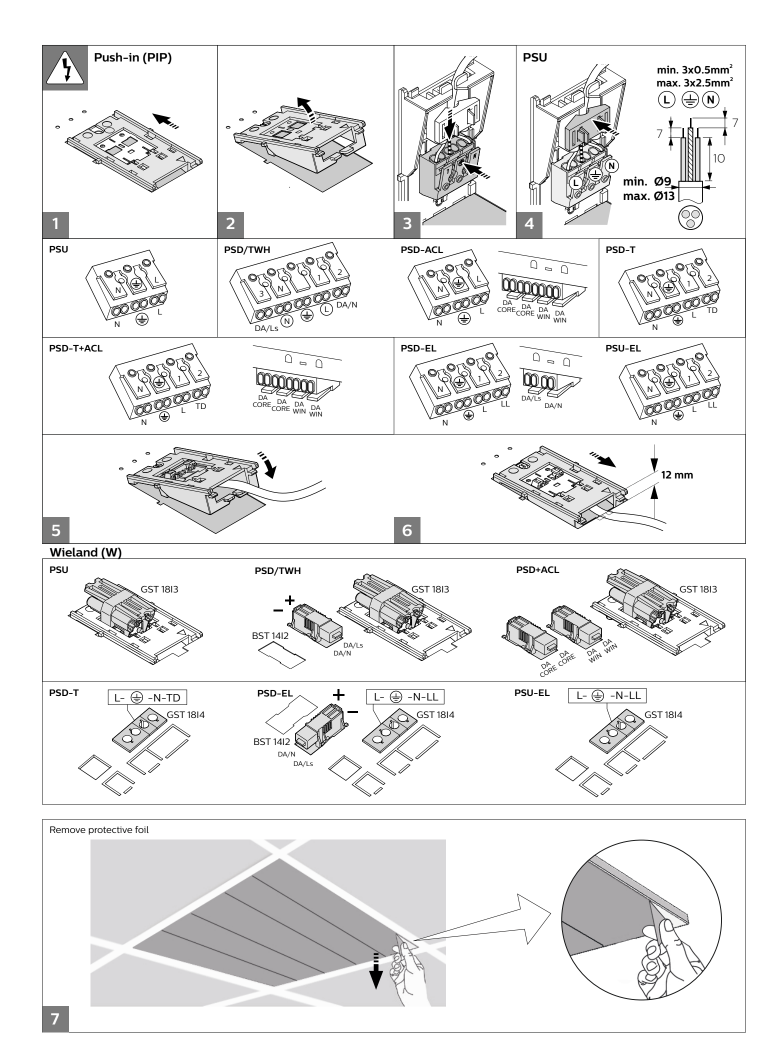


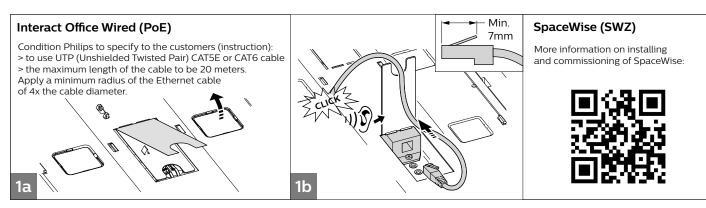


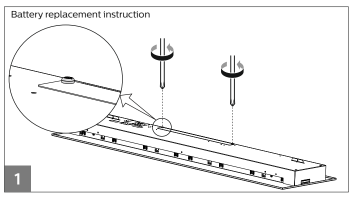


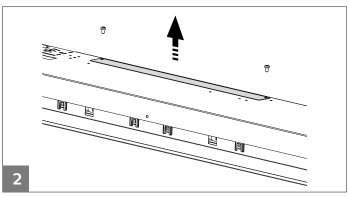


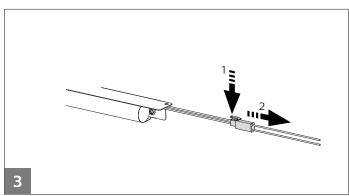


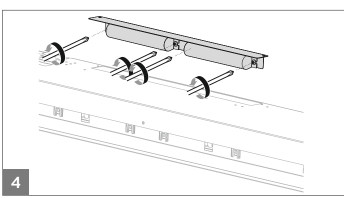


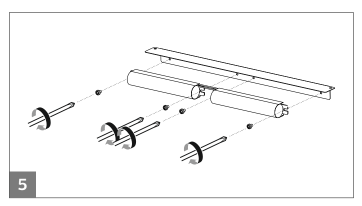


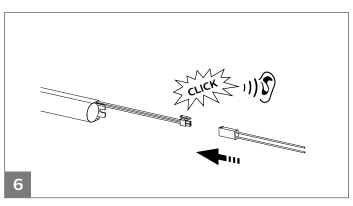


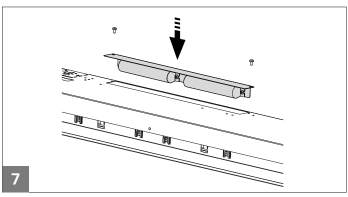


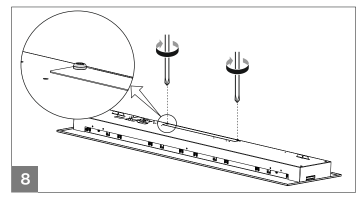












POWER CONSUMPTION Inrush current TEXTURED (PCS) OPAL (O) MLO **DRIVER TYPE** 2800lm 3600lm 4200lm 2800lm 3600lm 4200lm 2800lm 3600lm 4200lm I mains (A) P[W] P[W] P[W] P[W] P[W] P[W] P[W] P[W] P[W] I max **PSU** 22.5 30.0 35.5 20.5 26.5 31.0 29.0 38.5 47.5 PSD 235 30.5 36.0 20.5 26.5 315 29 5 39 N 475 SR 23.5 30.5 36.0 20.5 26.5 29.0 38.5 47.5 315 max/2 30.5 26.5 29.5 47.5 PoE 23.5 36.0 20.5 31.5 39.0 PSU ELB/ELP 26.5 34.0 39.5 24.5 30.5 35.0 33.0 42.5 51.5 I nom. PSD ELP/ELD 28.0 34.0 40.0 25.0 31.0 35.0 33.5 43.0 52.0 SR ELP/ELD 24.5 51.5 Time (us) Tref PoE ELE 28.0 40.0 25.0 31.0 35.0 33.5 43.0 52.0

ELECTRICAL CHARACTERISTICS

	DRIVER Imax [A]	Tref [µs]	No.Lum per MCB										
DRIVER	πιαλ [Α]		B-10A	B-13A	B-16A	B-20A	B-26A	C-10A	C-13A	C-16A	C-20A	C-26A	
F	PSU	17.8	282	15	19	24	30	37	24	32	40	49	62
F	PSD	21	280	15	19	24	30	37	24	32	40	49	62
S	R	21	280	15	19	24	30	37	24	32	40	49	62
Е	L-B/P/D	5	110	-	-	-	-	_	-	-	-	-	-

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 static free gloves to avoid marks on the luminaire.
- To remove dirt and spots use the following:
 - o 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 lighsource in not replaceable. In case of damage replace the luminaire.
- Driver insulation: Basic according to IEC 61847-1









© 2018 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