



Product Description

Gear for SDW-T lamps

CSLS electronic control unit with impregnated (HID 'BASIC') or encapsulated (HID 'Heavy Duty') electromagnetic ballasts

Benefits

- Electronic control unit ensures reliable starting and stabilizes lamp power for optimum performance (minimum color deviation)
- · Simple installation and cabling

Features

- Ballasts and electronic control units equipped with screw terminal blocks; other contact possibilities for
- Earthing-while-mounting facility (HID 'BASIC' ballasts), separate earth terminal (HID 'Heavy Duty')

Application

 \cdot Similar to those of the related lamps

Warnings and Safety

- · Climatic suitability CSLS and HID BASIC: restricted to built in situations under normal conditions
- · Climatic suitability CSLS and HID Heavy Duty: use in luminaires under humid conditions (not drip-proof)

Gear for SDW-T lamps

Versions

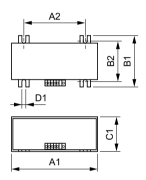




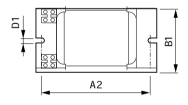
BSL 100 K202-A2-TS 230V

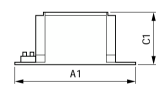
GPPR CSLS PHL 0001

Dimensional drawing



Product	D1	C1	A1	A2	B1	B2
CSLS 100 SDW-T 220-240V	4.5 mm	39.5 mm	98.0 mm	70.0 mm	58.5 mm	46.0 mm
50/60Hz						





Product	A1	A2	B1	C1	D1
BSL 100 K202-A2-TS 230V 50Hz	123 mm	98 mm	61 mm	52 mm	6.2 mm



© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

Gear for SDW-T lamps

Operating and Electrical

				Line
Order Code	Full Product Name	Input Frequency	Input Voltage	Frequency
913700751826	BSL 100 K202-A2-TS	50 Hz	230 V	50 Hz
	230V 50Hz			

				Line
Order Code	Full Product Name	Input Frequency	Input Voltage	Frequency
913619189966	CSLS 100 SDW-T	50 to 60 Hz	220 to 240 V	-
	220-240V 50/60Hz			

