

# 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

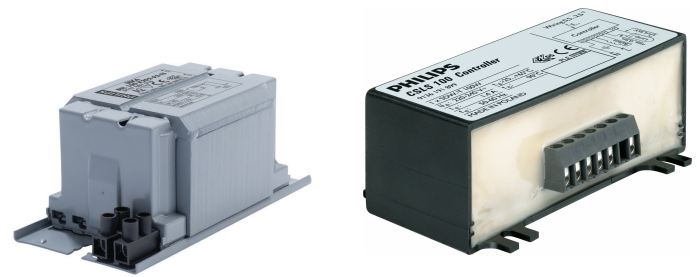
- Similar to those of the related lamps

### 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

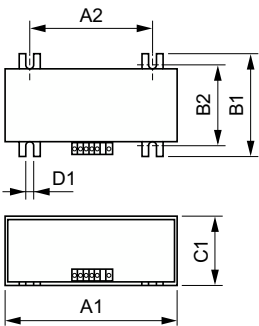
Versions



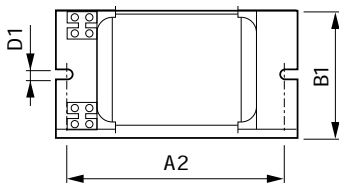
BSL 100 K202-A2-TS 230V

GPPR CSLS PHL 0001

Dimensional drawing



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



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



# Gear for SDW-T lamps

## Operating and Electrical

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

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

