



HID-Basic Semi-Parallel Economic ballasts for SON/CDM/MH lamps

BSNE 70L 300I TS

The HID Basic Semi-Parallel ballast is an impregnated (HID standard) electromagnetic copper/iron ballast for use with an external ignitor for HID lamps.

Product data

General information		
Application Code	L300 I	
Design	TS	
Operating and electrical		
Input Voltage	220 V	
Input Frequency	50 Hz	
Power Factor 100% Load (Min)	0.45	
Mains Voltage Performance (AC)	-8%-+6%	
Mains Voltage Safety (AC)	-10%-+10%	
Input Current with PF Correction	2.40 A	
Input Current without PF Correction	4.45 A	
Power Factor without PF Compensation (Nom)	0.85	
Power Losses (Nom)	31.8 W	

Wiring			
Connector Type	Screw		
System characteristics			
Rated Ballast-Lamp Power	70 W		
Temperature			
T-Winding (Max)	130 ℃		
Delta-T Normal Conditions	70 ℃		
Approval and application			
Approval Marks	CE marking CCC certificate		
Product data			
Full product code	871829112695900		
Order product name	BSNE 70L 300I TS		
EAN/UPC - Product	8718291126959		

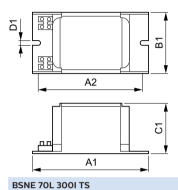
Datasheet, 2022, July 28 data subject to change

HID-Basic Semi-Parallel Economic ballasts for SON/CDM/MH lamps

Order code	913713019150
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	6
Material Nr. (12NC)	913713019150

Copy Net Weight (Piece)	1.020 kg	

Dimensional drawing



Product	D1	C1	A1	A2	B1
BSNE 70L 300I TS	6.3 mm	82 mm	165.0 mm	144 mm	96.0 mm



© 2022 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. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.