



BTA EM ballasts for TL Fluorescent lamps

BTA 18W 220V C SC

This efficient, reliable, long-life electromagnetic ballast for TL-D fluorescent lamps features a balanced combination of essential characteristics, thus allowing a wide variety of standard applications.

Product data

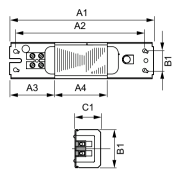
Operating and Electrical						
Input Voltage	220 V					
Line Frequency	50 Hz					
Input Frequency	50 Hz					
Wiring						
Connector Type	Screw					
Mechanical and Housing						
Housing	L 155x39x28					
Approval and Application						
Energy Efficiency Index	С					
Approval Marks	CE marking CCC certificate					

18W 220V C SC
18W 220V C SC
16306502130
10119750
710119750
163150000
163065540

Datasheet, 2023, April 30 data subject to change

BTA EM ballasts for TL Fluorescent lamps

Dimensional drawing



Product	D1	C1	С3	A1	A2	А3	A4	B1	B2
BTA 18W	4.0	28.0	1.2	155.0	140.0	48.0	50.0	39.0	20.0
220V C SC	mm	mm	mm	mm	mm	mm	mm	mm	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. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.