



## EB-Certalume for TL5 lamps

## EB-C 228 TL5 220-240V 50/60Hz

Affordable, reliable, high frequency electronic ballast for TL5 fluorescent lamps, ideal alternative for electromagnetic (EM) ballasts

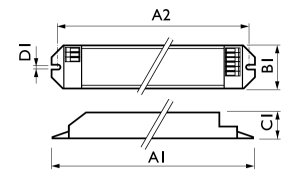
## **Product data**

Operating and Electrical					
Input Voltage	220 to 240 V				
Line Frequency	50 to 60 Hz				
Input Frequency	50 to 60 Hz				
Earth Leakage Current (Max)	0.7 mA				
Wiring					
Connector Type Input Terminals	250 manual connector [Suitable for manual wiring				
	and easy release button]				
Color Input Terminals	Orange				
Color Output Terminals	Grey				
Connector Type Output Terminals	250 manual connector [Suitable for manual wiring				
	and easy release button]				
Temperature					
T-Case Lifetime (Nom)	75 ℃				
Mechanical and Housing					
Housing	L 275x30x25.5				

Approval and Application				
Ingress protection code	IP20 [Finger-protected]			
Energy Efficiency Index	A2			
Energy Eniciency Index	Az			
Approval Marks	CCC certificate CB Certificate			
Product Data				
Order product name	EB-C 228 TL5 220-240V 50/60Hz			
Full product name	EB-C 228 TL5 220-240V 50/60Hz			
Full product code	872790090298300			
Order code	90298300			
Material Nr. (12NC)	913713197114			
Numerator - Quantity Per Pack	1			
EAN/UPC - Product/Case	8711500999191			
Numerator - Packs per outer box	20			
EAN/UPC - Case	8727900902983			

## EB-Certalume for TL5 lamps

Dimensional drawing



Product	D1	C1	A1	A2	B1
EB-C 228 TL5 220-240V 50/60Hz	4.2 mm	25.5 mm	275.0 mm	265.0 mm	30.0 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.

www.lighting.philips.com 2023, April 30 - data subject to change