



# HID-Basic Semi-Parallel ballasts for MHN/CDM lamps

## BMH 070 X261

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

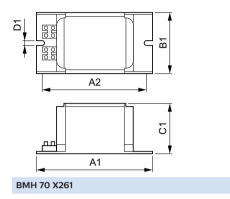
#### **Product data**

General Information			
Application Code	70 X261		
Lamp Type	MHN-TD/CDM		
Number of Lamps	1 piece/unit		
Operating and Electrical			
Input Voltage	240 V		
Input Frequency	50 Hz		
Mains Voltage Performance (AC)	240+6%8%		
Mains Voltage Safety (AC)	240-10%-+10%		
Input Current with PF Correction	0.41 A		
Input Current without PF Correction	1.00 A		
Power Factor with PF Compensation	0.85		
Power Factor without PF Compensation (Nom)	0.35		
Power Losses (Nom)	15 W		
Wiring			
Connector Type	Screw		

System characteristics	
Rated Ballast-Lamp Power	70 W
Temperature	
T-Winding (Max)	130 °C
Delta-T Normal Conditions	70 °C
Approval and Application	
Energy Efficiency Index	Not specified
Product Data	
Full product code	871150088451000
Order product name	BMH 070 X261
EAN/UPC - Product	8711500884510
Order code	913702251112
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	12
Material Nr. (12NC)	913702251112
Net Weight (Piece)	1.385 kg

### HID-Basic Semi-Parallel ballasts for MHN/CDM lamps

#### Dimensional drawing



Product	D1	C1	A1	A2	B1
BMH 070 X261	6.3 mm	51.0 mm	117.0 mm	98.0 mm	60.0 mm



© 2019 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 2019, May 2 - data subject to change