



FlowLine driver units

EGB330 6K SH D9 MDD

FLOWLINE DRIVER, Safety class I, Fuse included, Mains outlet socket and 2 DALI sockets

It is important to limit tunnel closures for maintenance as much as possible. To this end, we have separated the FlowLine driver from the LED unit. In doing so, we have obtained the optimal thermal properties and lifetime expectancy to reduce maintenance. The option to locate the drivers outside the driving envelope (remote) further reduces the need for closures.

Product data

General Information	
Driver included	Yes
Product family code	EGB330 [FLOWLINE DRIVER]
CE mark	Yes
ENEC mark	-
Operating and Electrical	
Input Voltage	220 to 240 V
Line Frequency	50 to 60 Hz
Connection	Mains outlet socket and 2 DALI sockets
Temperature	
Ambient temperature range	-25 to +40 °C
Controls and Dimming	-
Dimmable	Yes
Driver/power unit/transformer	Power supply unit with DALI interface

395 mm
225 mm
845 mm
845 x 225 x 395 mm
Stainless steel
IP66 [Dust penetration-protected, jet-proof]
IK08 [5 J vandal-protected]
Safety class I
871794318179700
EGB330 6K SH D9 MDD
912300022919
1
1

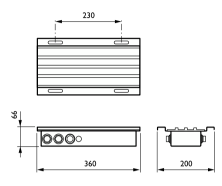
Datasheet, 2023, September 4 data subject to change

FlowLine driver units

Material Nr. (12NC)	912300022919
Full product name	EGB330 6K SH D9 MDD
EAN/UPC - Case	8717943181797

EAN/UPC - Product/Case	8717943181797	
EAN, OFC - Floudity case	0/1/343101/3/	

Dimensional drawing





© 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.