

Europa 2

FBS120 2XPL-C/4P26W/840 HF-H P CW2

TurnRound Projector, 2, MASTER PL-C 4 Pin, 26 W, 840 neutral white, Electronic high-frequency in external gear box (HF), Prismatic refractor, Cord with plug Wieland/Adels compatible 2pole

Europa 2 is a fixed recessed downlight for compact fluorescent PL-C lamps with highly efficient optics and automatic fixing clips for quick and easy installation. These downlights are available in two formats and can be fitted with a prismatic light control panel, opal cover, clear front panel or glare-control louver. Europa 2 is available in a ready-to-install kit version.

Product data

PL-C/4P [MASTER PL-C 4 Pin]	
HF-H [Electronic high-frequency in external gear box	
(HF)]	
BRG394 [TurnRound Projector]	
Yes	
For mounting on normally flammable surfaces	
ENEC mark	
Temperature 850 °C, duration 5 s	
2	
840 neutral white	
-	
Prismatic refractor	

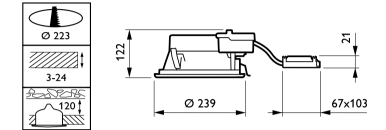
Operating and Electrical	
Input Voltage	220 to 240 V
Power Consumption	26 W
Connection	-
Cable	Cord with plug Wieland/Adels compatible 2-pole
Approval and Application	
Ingress protection code	IP20 [Finger-protected]
Protection class IEC	Safety class II
Application Conditions	
Suitable for random switching	Not applicable
Product Data	
Order product name	FBS120 2XPL-C/4P26W/840 HF-H P CW2
Full product name	FBS120 2XPL-C/4P26W/840 HF-H P CW2

Europa 2

Full product code	871829108613000
Order code	910500451736
Material Nr. (12NC)	910500451736
Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	8718291086130

Numerator - Packs per ou	iter box 1	
EAN/UPC - Case	8718291086130	

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.