



Europa 2

FBS120 1XPL-C/4P26W/840 HF-H L CCE

FBS120 - 1 pc - MASTER PL-C 4 Pin - 26 W - Electronic high-frequency in external gear box - Lamellae louver

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

• General information

Product family code	FBS120 [FBS120]
Number of light sources	1 [1 pc]
Lamp family code	PL-C/4P [MASTER PL-C 4 Pin]
Lamp power	26 W [26 W]
Light source color	840 [840 neutral white]
Kombipack	K [Lamp(s) included]
Compensation circuit	No [-]
Gear	HF-H [Electronic high-frequency in external gear box]
Optic type	L [Lamellae louver]
Optical cover/lens type	No [-]
Emergency lighting	No [-]
Connection	No [-]
Cable	CCE [Cord with plug CEE 7 3-pole]
Protection class IEC	CLII [Safety class II]
Ingress protection code	IP20 [Finger-protected]
Glow-wire test	850/5 [Temperature 850 °C, duration 5 s]
Flammability mark	F [For mounting on normally flammable surfaces]
CE mark	CE [CE mark]

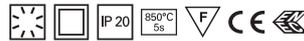
ENEC mark ENEC [ENEC mark]

• Electrical

Input voltage 220-240 V [220 to 240 V]

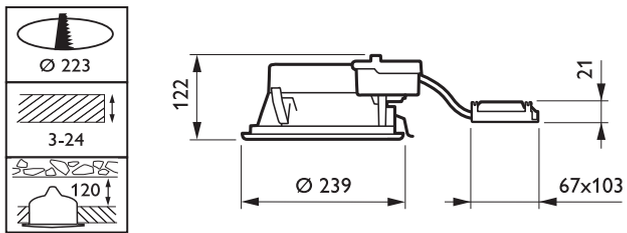
• Product Data

Order code	910500451702
Full product code	910500451702
Full product name	FBS120 1XPL-C/4P26W/840 HF-H L CCE
Order product name	FBS120 1XPL-C/4P26W/840 HF-H L CCE
Pieces per pack	0
Packs per outerbox	1
Bar code on outerbox - EAN3	8718291085799
Logistic code(s) - 12NC	910500451702
Net weight per piece	0.994 kg



PHILIPS

Dimensional drawing



FBS120 1XPL-C/4P26W/840 HF-H L CCE



© 2014 Koninklijke Philips N.V. (Royal Philips)
All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.

www.philips.com/lighting

2014, November 10
data subject to change