PHILIPS Lighting



Latina FBH020/022

Latina FBH020/022 C

Latina is a recessed downlight for compact fluorescent PL-C lamps, with spring fasteners for easy and quick installation. It is available in square and round models. Latina comes in ready-to-install kit versions with pre-mounted lamps and preconnected separate gear box. The accessories include a frosted glass and clear decorative glass cover.

Features

- Contemporary design: Latina's choices of square and round designs well-integrate with the style of interior design to create a welcoming atmosphere
- Easy and quick installation: Latina is equipped with spring fasteners for easy and quick installation
- Long lasting performance: Latina is made of high quality material ensuring long lasting and good lighting performance

Application

- Hypermakets/supermarkets
- Public areas of shopping malls
- Car showrooms
- Offices

Latina FBH020/022 C

Versions



Approval and Application	
Ingress protection code	IP20

General Information

Order Code	Full Product Name	Compensation circuit	Gear	Lamp family code	Lamp power	Number of light sources
911400804680	FBH022 2xPL-C/2P 18W I WH	Inductive	CONV	PL-C/2P	18 W	2
911400805480	FBH022 C 2xPL-C/4P18W EB GR	-	EB	PL-C/4P	18 W	2
911400805580	FBH022 C 2xPL-C/4P26W EB GR	-	EB	PL-C/4P	26 W	2
911400805980	FBH022 C 1xPL-C/4P26W EB GR	-	EB	PL-C/4P	26 W	1
911400811980	FBH022 2xPL-C/4P 18W NG WH	-	-	PL-C/4P	18 W	2
911400812080	FBH022 2xPL-C/4P 26W NG WH	-	-	PL-C/4P	26 W	2

Mechanical and Housing

Order Code	Full Product Name	Colour	Order Code	Full Product Name	Colour
911400804680	FBH022 2xPL-C/2P 18W I WH	White	911400805980	FBH022 C 1xPL-C/4P26W EB GR	Grey
911400805480	FBH022 C 2xPL-C/4P18W EB GR	Grey	911400811980	FBH022 2xPL-C/4P 18W NG WH	White
911400805580	FBH022 C 2xPL-C/4P26W EB GR	Grey	911400812080	FBH022 2xPL-C/4P 26W NG WH	White



© 2017 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting

from the use of this publication.

www.lighting.philips.com 2017, May 18 - data subject to change