



F/MBS145

FBH/FBS145 C

Professional standard recessed downlights with a 145mm internal diameter. Complete with a very efficient highly polished reflector in sliver aluminium finish. Suitable for incandescent, halogen, compact fluorescent and high intensity discharge lamps.

Features

- Modular concept same cut out diameter allows a consistent appearance and interchangeable accessories and components
- · Adjustable swing out metal clip integrates easily into various ceiling systems
- Maintenance is simplified with direct lamp access from below
- Employs highly efficient reflector with a polished upper part to increase reflection while the frosted lower part contributes to better glare control
- Die cast aluminium housing creates a compact and sturdy architecture to interface with different accessories

Application

- Mixed use shopping centres
- Corridors
- Department stores general lighting
- · High-end fashion shops and boutiques
- Restaurants, cafeterias and hotels
- Museum display, public buildings and waiting areas
- Transport buildings e.g. airport terminals and interchanges
- · Small offices and conference rooms

FBH/FBS145 C

Versions



Approval and Application	
Ingress protection code	IP20
General Information	
Compensation circuit	Inductive
Country version	NO
Optical cover/lens type	No
Gear	CONV
Lamp family code	PL-C/2P
Number of light sources	2
Mechanical and Housing	
Colour	White

Operating and Electrical

Order Code	Full Product Name	Input Voltage	Maximum lamp power
910403630219	FBH145 C 2xPL-C/2P13W I WH	-	No
910403630233	FBH145 C 2xPL-C/2P26W I WH	220 V	-

General Information

Order Code	Full Product Name	Cap-Base	Lamp power	Order Code	Full Product Name	Cap-Base	Lamp power
910403630219	FBH145 C 2xPL-C/2P13W I WH	-	13 W	910403630233	FBH145 C 2xPL-C/2P26W I WH	-	26 W



© 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, June 21 - data subject to change