

Lighting

PHILIPS

Smart CFL-I downlight FBS111/112/113/115/11 6 – a reliable way to create outstanding lighting

Theta FBS110

Our Smart CFL-I downlight is a safe, reliable and flexible solution that comes in five sizes for different cut-outs. Its elegant design guarantees a perfect fit in any retail or hospitality environment. And because the downlight has been designed specifically for CFL-I lamps, installation and maintenance couldn't be any simpler.

Benefits

- Safe
- Durable
- Flexible

Features

- · Specular diamond faceted reflector for a wide and efficient beam
- · Special sandblasted louver for glare-free visual comfort
- · New class I three-way connector and sleeving to prevent electrical shocks
- · New self-adjusting mounting clips for easy installation
- Suitable for wide range of retrofit energy saving lamps 3W to 23W CFLs (may varies for different type of luminaires)
- · CCC-certified; truly safe and reliable
- Available in five sizes for different cut-outs; two models can be adjusted to accommodate more types of lamp
- · Elegant design; integrates perfectly into shop and hotel environments

Theta FBS110

Application

- Households
- Condominiums
- Shops
- Hotels
- Restaurants
- Offices
- Hospitals
- Shopping areas
- Office lobbies
- Hotels, restaurants, hospitals and other public areas

Specifications

Туре	FBS111 (cut out Ø 125 mm version)	Lamp included	No
	FBS112 (cut out Ø 70 mm version)	Lamp position	Vertical
	FBS113 (cut out Ø 105 mm version)	Light distribution	Direct
	FBS115 (cut out Ø 160 mm version)	Optic	Prismatic reflector, medium beam
	FBS116 (cut out Ø 175 mm version)	Material	Housing: anodized aluminum
Light source	Compact fluorescent:		Optic: spinned aluminum
	- 1 x Genie / E27 / 5-18 W	Color	White
	- 1 x Tornado / E27 / 5-15 W	Installation	Fixation by means of spring fasteners
	- 1 x Essential / E27 / 8-18 W	Maintenance	Direct lamp access

Versions



FBS115 MAX18W



© 2018 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 2018, July 5 - data subject to change