



Theta FBS110

FBS112 MAX3W-E27 220-240V ALU

E27, 220 to 240 V, Aluminum

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.

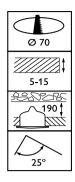
Product data

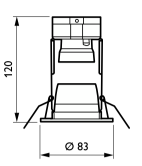
General Information		
Cap-Base	E27 [E27]	
Gear	-	
Lighting Technology	LED	
Light Technical		
Number of light sources	1	
Luminaire light beam spread	108°	
Operating and Electrical		
Input Voltage	220 to 240 V	
Line Frequency	50 Hz	
Input Frequency	50 Hz	
Temperature		
Ambient temperature range	-10 to +35 °C	
Mechanical and Housing		
Housing Color	Aluminum	
Overall length	75 mm	
Overall width	322 mm	

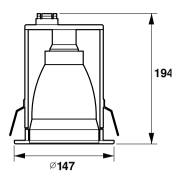
Overall height	322 mm
Dimensions (Height x Width x Depth)	322 x 322 x 75 mm
Approval and Application	
Ingress protection code	IP20 [Finger-protected]
Mech. impact protection code	IK03 [0.3 J]
Protection class IEC	Safety class II
Product Data	
Order product name	FBS112 MAX3W-E27 220-240V ALU
Full product name	FBS112 MAX3W-E27 220-240V ALU
Full product code	910403630482
Order code	910403630482
Material Nr. (12NC)	910403630482
Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	6923828689421
Numerator - Packs per outer box	40
EAN/UPC - Case	6923828602369

Theta FBS110

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.

www.lighting.philips.com 2023, September 4 - data subject to change