



Downlight covers - For residential buildings

SpotClip-IV-Slim

The SpotClip-IV-Slim ensures a safety distance between downlight, damp-proof foil and insulation material and can thereby prevent the risk of overheating and premature deterioration of the lighting. It is developed for safe use and installation of ultra-flat LED lights and suitable for ceiling cut-outs with a recessed diameter of 73 to 83 mm. Four additional and flexible tabs prevent contact between loose insulation material and the luminaire, making it ideal for use with bulk and blown insulation materials. Removable tabs allow to accommodate a transformer or to facilitate cable installation. The SpotClip-IV-Slim can be installed during or after construction. It is tested according to EN 60598-1, EN 60598-2-2, and NF C 15100.

Features and benefits

- Adaptation and dimensioning to the booming LED lighting market
- Reduction of size of more than 50%
- Simplify installation in tight spaces
- Suitable only for extra flat LED recessed luminaires



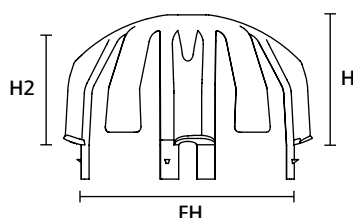
SpotClip-IV-Slim - Application with injected wool.



Application on the ceiling.



SpotClip-IV-Slim shown using standard insulation wool/ glass wool.



SpotClip-IV-Slim

MATERIAL	Polyamide 6.6, glass-fibre reinforced (PA66GF15%)
Operating Temperature	-20 °C to +120 °C
Flammability	UL94 V0 at 1.5mm thickness, Glow Wire Test (GWT) 960 °C



TYPE	Hole Ø (FH) min.	Hole Ø (FH) max.	Height (H)	Height (H2)	Colour	Pack Cont.	Article-No.
SpotClip-IV-Slim	73.0	83.0	50.0	43.0	Black (BK)	10 pcs.	148-00146

All dimensions in mm. Subject to technical changes.
Minimum Order Quantity (MOQ) may differ from package content.

