Mounting Devices



Down light mounting device • SpotClip

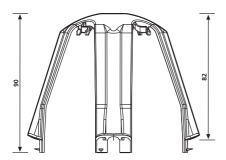
Features and Benefits

SpotClip is a unique product that has been developed for mounting down lights in dry mortarless construction and acoustic construction applications. The innovative, 4-leg ceiling brace has a number of outstanding features and is suitable for use in both panelling and plasterboard.

SpotClip consists of non-flammable, fibre-glass reinforced polyamide and offers a number of thermal and mechanical benefits and can even be installed afterwards. As a result, it opens up a variety of possibilities for applications in both old and new buildings. It can be used in ceiling cavities with diameters of 62 to 90 mm. SpotClip ensures that a safe distance is kept between the down light, insulation foil and roof insulation. This reduces the risk of damage being caused to any insulation material as a result of overheating and heat accumulation. This may also have a positive effect on the life time of the lighting spot being used.



SpotClip provides a safe clearance whenever insulation foil or insulation wool needs to be protected from



Technical Tab	le	
Article-No.	Туре	Colour
148-00076	Spacer for recessed spotlights with diameters of 62 – 90 mm	Black (BK)
All dimensions in mm. Subject to technical changes.		



Cable retainers on the heat protection top hold the down light supply cable in place.



Additional retaining spikes prevent shifting and displacement during mounting.



Bearing wings ensure that the spacer stands securely on the plasterboard.





Down light mounting device

• SpotClip

Advantages

- Thanks to the mounting clips, SpotClip locks easily in place in the ceiling cavity.
- The 4-leg design ensures high stability and durability.
- The arrangement of the flexible mounting feet enables the clips for the spots to be snapped easily into place.
- Additional retaining spikes prevent shifting and displacement during mounting.
- The cable retainers on the heat protection top hold the supply cable in place and prevent it from coming into direct contact with the hot spot. They also make it easier to mount and replace the spot.



The 4 legs ensure stability and a secure grip.

Material Data		
Material	Polyamide 6.6 Glassfibre reinforced (PA66GF15%)	
Operating Temperature	-20 °C to +120 °C	
Flammability	UL94 V0	16
	halogenfree	



Fix the supply cable in place, push the mounting clips together, and insert in the ceiling cavity.



The 4 flexible mounting clips will lock easily into the required position.



Push the retaining spikes into the plasterboard to prevent subsequent shifting.



Mount the down lights as normal.

