

Down light mounting device

• SpotClip-I

SpotClip-I 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-I consists of non-flammable, fibre-glass reinforced polyamide and offers a number of thermal and mechanical benefits and can even be installed retrospectively.

As a result, it opens up a variety of possibilities for applications in both old and new buildings.

SpotClip-I can be used in ceiling cavities with diameters of 62 to 90 mm.

SpotClip-I ensures that a safe distance is kept between the down light, insulation foil and roof insulation.

It reduces the risk of damage being caused to any insulation material as a result of overheating and heat accumulation and may also have a positive effect on the life time of the lamp.



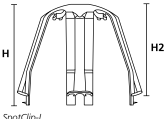
Optimization of 4 fastening feet.



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



Additional retaining spikes prevent movement during mounting.



SpotClip-I

TYPE

SpotClip-I



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

Colour

Black (BK)

Black (BK)



One Step to the Web!

Article-No.

148-00094

148-00076

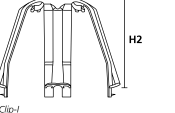
Pack

Cont.

3 pcs.

10 pcs.

Date of issue: January 2014



All dimensions in mm. Subject to technical changes.

Hole Ø

(FH)

62 - 90

62 - 90

Minimum Order Quantity (MOQ) may differ from package content.

Height

(H)

90.0

90.0

Height

(H2)

82.0

82.0

Further information and products at www.HellermannTyton.co.uk/a203



Down light mounting device

• SpotClip-I

Features and Benefits

- Mount down lights in dry, mortarless construction and acoustic construction
- Innovative, 4-leg ceiling spacer
- Suitable for both panelling and plasterboard
- Non-flammable, fibre glass-reinforced polyamide
- Thermal and mechanical benefits
- Can be installed after construction, useful for both old and new buildings
- Use in ceiling cavities 62-90 mm in diameter
- Keeps safe distance between down light, insulation foil and roof insulation
- Reduces risk of damage to insulation from overheating, heat accumulation
- Possible positive effect on lifetime of the lamp



Optimization of 4 fastening feet.



SpotClip-II ensures reliability and safety of lighting installations.



SpotClip-II - application with injected insulation.



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



SpotClip & SpotClip-II -Indispensable accessories for safe electrical installations.



Standard spotlight (up to 90 mm height).

MATERIAL	Polyamide 6.6, Glassfibre reinforced (PA66GF15%)
Operating Temperature	-20 °C to +120 °C
Flammability	UL94 V1, Glow Wire Test (GWT) 960°C



HellermannTyton