

# **Linear Heatsink Hanging Kit**

### **ILA-ADAPT-WIRESET-001**



#### **Product Overview**

To work with our linear heatsinks and extrusions ILS have now introduced a simple, easy to use and clever hanging kit. Designed in conjunction with our heat sinks the hanging kits unique design will allow you to simply mount the heat sink at your chosen height with no real struggle. The hanging kit can work with all our linear heat sinks which have the fixing channel on the base of the heat sink.

#### **Kit Contents**

- 2 x Wire clamps
- $2 \times 1.5 \text{m}$  wire
- 2 x fixing caps
- 2 x fixing top caps
- 2 x White end caps

© IGS Version V1 October 2014

## www.i-led.co.uk

## **Kit Assembly**

Step 1:

Take the bottom half of the fixing cap and feed this through the wire to the solid end of the wire.



Step 2: Screw the threaded fixing cap together with the top hat



© IGS Version V1 October 2014

## www.i-led.co.uk

### Step 3:

Feed the loose end of the wire through the top of the wire clamp. If the wire length is too short we can increase the length by pushing the top of the clamp down and pulling on the wire. Once you have worked out the optimum length of the wire cut and apply the white cap to avoid injury from sharp ends.



Step 4:

To fix the wire set to the heat sink simply screw M4 screw in to the top of the wire clamp and slide the wire clamp with screw in to the base of the heat sink. If you are struggling to slide it in the screw might need to be loosened slightly.





## For further information please contact ILS.

The values contained in this data sheet can change due to technical innovations. Any such changes will be made without separate notification.



© IGS Version V1 October 2014