Install Instructions Suitable for Lattice Eclipse

## PACK CONTENTS

- 1 x Lattice baffle
- 4 x 1m stainless braided wire
- 4 x axis ceiling connector
- 8 x wire crimps
- 4 x alloy tube inserts

## CONSTRUCTING THE LATTICE



Sort the Lattice 'fins' into pairs, then into size order, largest to smallest. Start by taking one of the largest fins and slotting it into place in the 'rail'.



Finish one side by methodically inserting one of each pair into place in order of decreasing size (Fig. 1). Repeat for the other side (Fig. 2).

## HANGING THE LATTICE





Determine where you want the Lattice to hang (Fig. 3). Mark the ceiling fixing points as per the dotted lines.

Attach ceiling connectors to ceiling at marked points, using a mechanical fastening with a diameter of 3mm that is appropriate for the substrate.

Decide which way up the Lattice will hang - convex down or convex up - and lay the rails out in their correct orientation.





Lattice and the ceiling).



Thread the ceiling connector cap onto the loose end of the wire.

Loop the supplied wire through each of the four alloy

tubes and crimp off as shown in Fig. 4 and Fig. 5.



While supporting the weight of the Lattice, screw ceiling connector caps onto their bases to hang. Do not hang freely until all wires are secure.



Remove the two round plugs closest to the top edge of each rail and replace with the supplied alloy tube inserts.



Determine the drop required (space between the top of the

To hang Lattice convex up, add 35mm to the drop.

To hang Lattice convex down, add 28mm to the drop.

The total will be dimension (X) in Fig. 6.

Secure crimps, check measurements and trim off excess wire.

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