



MT420/300 CHROME

Chrome 300W Quicklink: Q5C3

General

| Colour | Chrome |
|--------------|--------|
| Construction | Steel |
| IP Rating | IP00 |
| | |

Dimensions

| Depth | 65mm |
|----------|-------|
| Diameter | 168mm |

Electrical

| Maximum Wattage | 300W |
|-----------------|------|
| Voltage | 12V |

Wire Transformer converts the mains voltage house supply to 12 volts.

The *Trapeze Wire System* can be run to a maximum length of 6 metres with a maximum wattage of 300W. When connecting this fitting on the cable it is important that the P.V.C. outer casing is pierced in order to make a solid connection.

A solid core cable must be used to connect power from the *Wire Transformer* to the *Wire Tensioner*, the *PVC Coated Wire Cable* must not be used for this purpose. Alternatively, as long as the single strands of the transformer cable are bundled together tightly into one piece and soldered if possible, it can be connected to the *PVC Coated Wire Cable* via a *Wire Floating Live End* or more directly via the *Wire Tensioner*.

For further detail on connecting all cables to the *Wire Tensioners*, please see the technical tab.