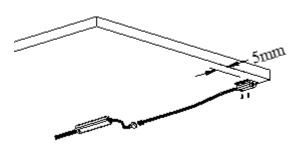
Installation instructions for DSIR-TOP

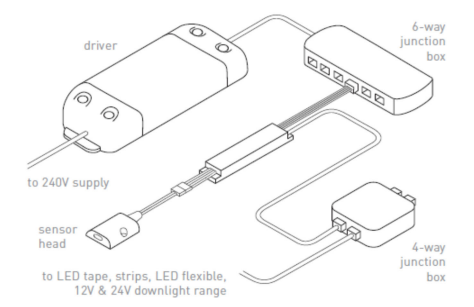
Ensure the mains power is turned off before working with this fitting.

If you do not feel fully confident when dealing with electrical procedures, seek the advice of a qualified electrician.

1. Attach the sensor head to the side of which the cupboard door opens. This can be fitted to either a shelf in the cupboard or the top of the inside of the cupboard. Make sure that the sensor is fitted at least 5mm back from the edge of the shelf as shown in the below images.



- 2. Plug in and position your driver in a place that is with accessible to the sensor.
- 3. Plug in the TOP plug from the back of the senor into the 6-way junction box which runs from the back of the driver.
- 4. Run the 2nd cable from the sensor into the junction box from your light source as per the diagram below. Please note that the door sensor switch is designed to be used with Class III products.



Maximum loads

Working Voltage	DC12V	DC24V
Maximum Load	24W	48W
Effective Range	<15CM	<15CM