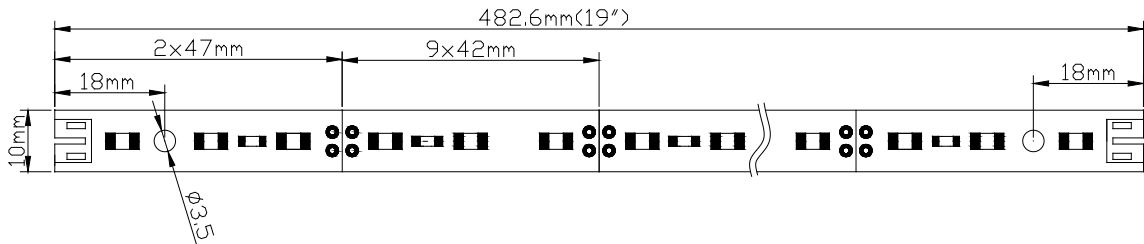


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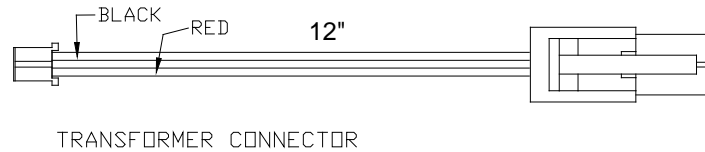
1. DRAWING:



2. CONNECTOR:

Extrusion connector: PH 2.0 connector, 1007 24AWG wire, length 2 inches

Transformer connector: PH 2.0 and L1.58 connectors, 1007 24AWG, length 12 inches

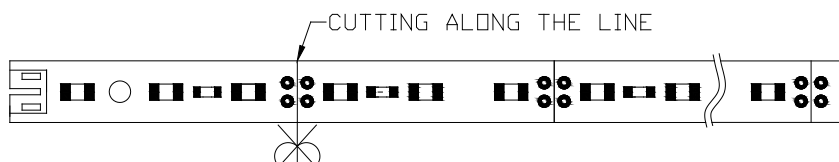


3. ELECTRIC CHARACTERS

DC 12V 2.4W, 33 LEDs, COLOR TEMPERATURE 5200K

4. Cutting:

Each section of 3 LEDs can be cut out at regular segments without damaging the rest of the strip light. This can be accomplished with sheers, a utility knife or similar tool.



5. Solder

Material: PH2.0 connectors, solder wire ϕ 1.0mm

Tooling: Constant temperature electric ferrochrome

Solder Temp.: 340°C–360°C

Step1 Melt solder wire on pads, don't cover holes

Step2 Plug PH2.0 pins into two holes, have the housing lay on the PCB

Step3 Solder the pins by Constant temperature electric ferrochrome



Step2



Step3

6. MOUNTING:

Method 1: 3M tape on the back of the strip light

Peel liner and firmly apply strip light directly to the desired location.

Method 2: Mounted by push Pin

Step1. Drill two 3.5mm diameter 12mm deep holes in the desired location matching the hole locations on the strip light--there are two holes on the circuit board 446.6mm apart .

Step 2. Line up the holes on the strip lights with the holes that were drilled.

Step 3. Push the push pins through holes on circuit board into predrilled holes to fasten the strip light.

