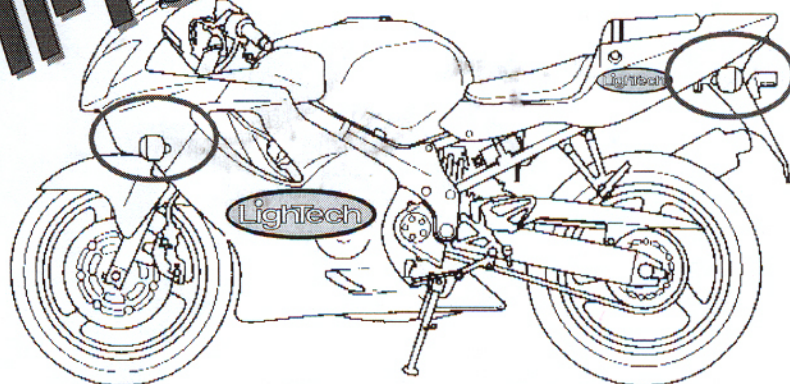




KIT TRAFFIC INDICATOR KIT WITH LED

In aluminium, light at solid state

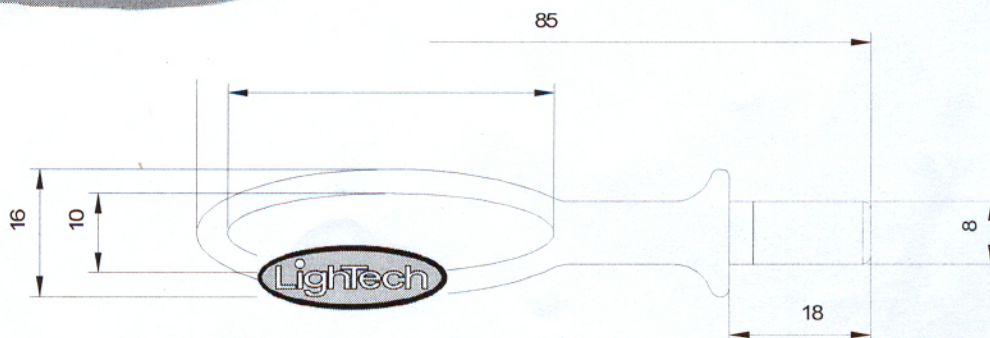
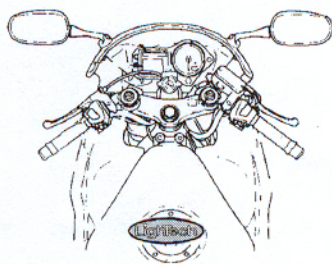
Hi-Tech



This kit is for all motorcycles because we supply the resistors (one for every traffic indicator) that allow the regular functioning of the blinker rate.

We have introduced 20 led super bright 2mmx1.5mm (the difference with the normal lamp is that the led have unlimited life and they are not subject to breakdowns.

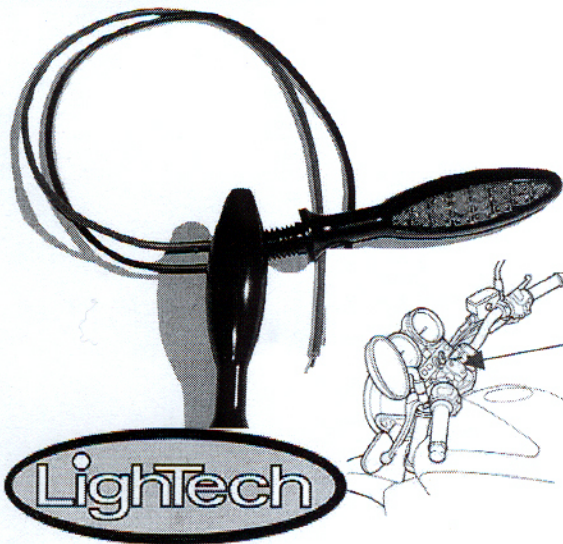
Beyond the aesthetic side we consider also the size to guarantee good aerodynamics and good weight reduction.



Power supply	Min. 8 Vdc Max. 17 Vdc
Current absorbed	Min. 100 mA Max. 350 mA
Weight	+/- 22 grams
Sizes	67mm x 16mm
Temperature	Min. -25° max 70°C
Number of led	20

Bevel Heaven
01.925.586.6420

Attention! Follow the installation as per the description. If you have problems ask a mechanic.



To install follow all the instructions:

1. Engine switched off and key not inserted, remove the traffic indicator (pay attention to not lose the washers)

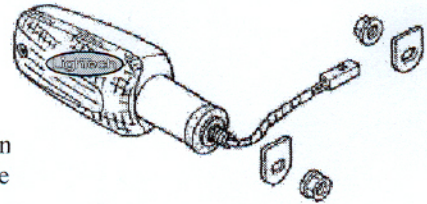
After remove the original traffic in

- 2 In the hole insert the new traffic indicator, pass the wire of connection inside with a 13mm wrench.

- Note: In the case that the hole is bigger than the indicator put inside a washer.

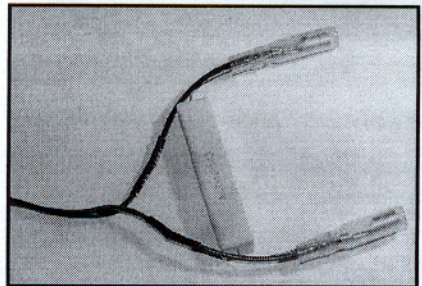
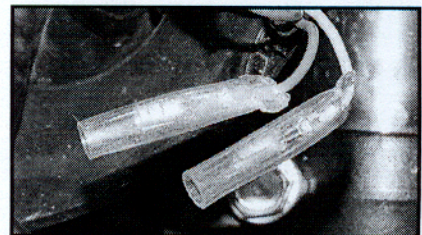
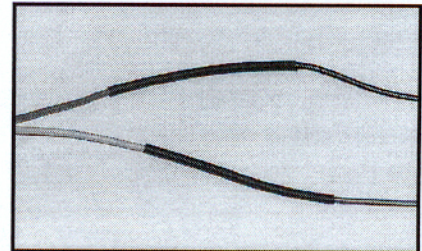
Electric connection

3. Cut or disconnect the power supply wires to the traffic indicator.
4. Connect the red wire with the positive signal of indicator
5. Connect the black wire at the ground of indicator
6. Consider that you if don't know the color of wires with positive signal and ground, after the connection if the traffic indicator doesn't work invert the connection.

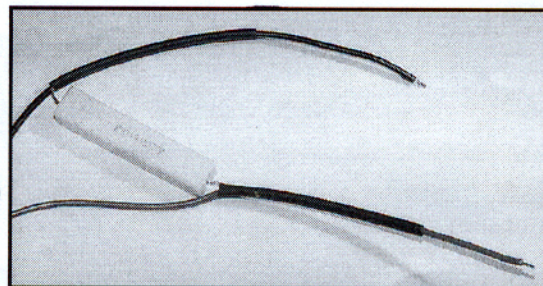
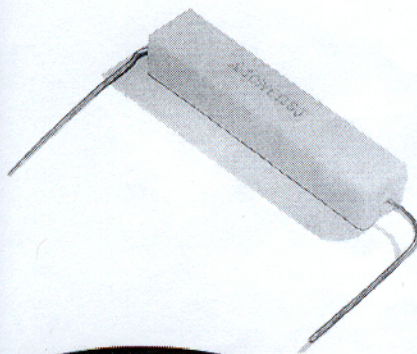


Connection of Resistor:

After the making a good connection of the wires like at point 6 you may see that the light is steady because the resistance in the circuit isn't correct. If this happens, the resistor must be connected in parallel between the positive signal and the ground, or better between the two wires of the traffic indicator. The resistor must be isolated with the heat shrink or insulating tape (you consider that the temperature can be reach 55 °C).



7. Connect the resistor in parallel at two wires of the traffic indicator (See the drawing).
8. Put the resistor in a place that the temperature will not cause damage of some parts of the motorcycle
9. Important: every traffic indicator have to connect one resistor



Bevel Heaven
01.925.586.6420

These instructions are generic for a common vehicle; you have to adjust the method of the installation to your motorcycle