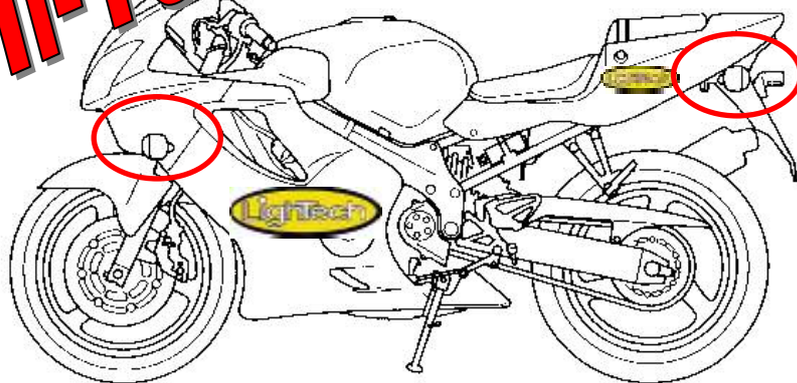


LED INDICATOR KIT

aluminum MADE, solid state led light

Hi-Tech



Fits every motorcycle due to the included two resistances, which allow the regular intermittence functioning.

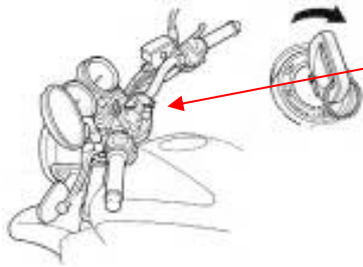
20 super luminous led , 2mm x 1.5mm guarantee an exceptional luminosity, furthermore they have an endless lifetime and are not subject to breakdowns. Small size allow weight saving and aerodynamics penetration



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

Attention! Follow the operation like described if you have problems ask information to a mechanics

To install follow all the instructions:



1. at engine switched off and key not inserted, remove the OEM turn lights (pay attention not to lose washers)

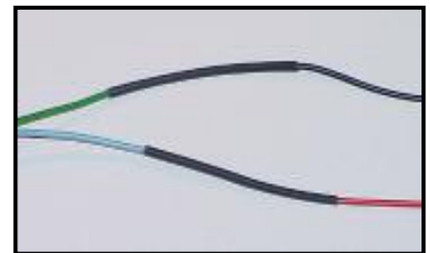


After having removed the OEM turn lights:

2. In the OEM hole insert the new turn light, pass connection wire through the nuts tightening from inside side with a 13 key.
 - NB: in the case that the hole is bigger than the indicator use a washer.

Electric connection:

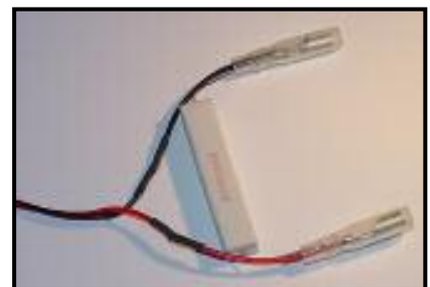
3. cut or disconnect turn light power supply wires
4. connect red wire with the indicator OEM positive
5. connect black wire to indicator ground
6. Invert connected wires if it doesn't work, or if you do not know the meaning of each color wire



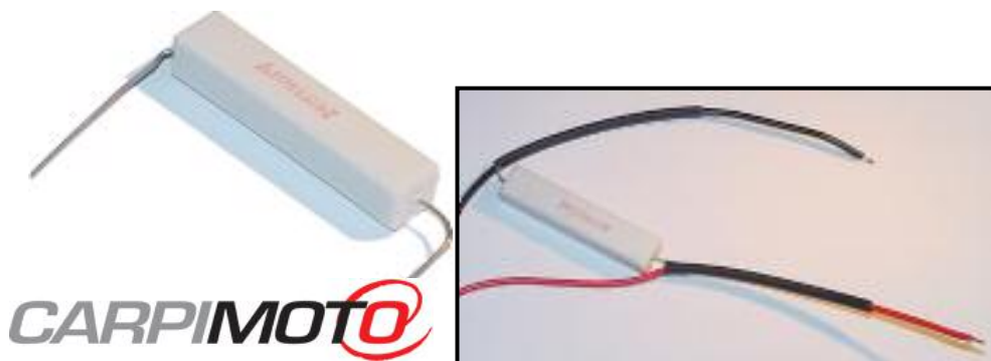
Resistance connection:

If wires are connected with any problem (point 6), you will have a steady light, that's normal till resistance won't be connected.

Resistance must be connect in parallel between positive and ground, or between the two turn lights wires. Insulate resistance connection with a heat shrink sleeve/ (temperature can reach 55 °C).



7. connect resistance in parallel between the two turn light wires (LH side picture).
8. place resistance where temperature can't damages any motorcycle part.
9. Attention: use a resistance for every turn light



Disclaimer: instructions are for a generic bike; and could not be appropriate for your motorcycle