INSTALLATION GUIDE AND WIRING DIAGRAM

WARNING! The product is intended for professional installation in a service center, the warrantyperiod does not apply to damages caused by unprofessional installation

HOMOLOGATION INFORMATION: ECE E4 50R-003070 (front position lamp – white) You can find the definition of norm 50 along with instructions on how to correctly adjust this type of lighting on the official website http://www.unece.org/trans/main/wp29/wp29regs41-60.html correct use in accordance with the norm determines the correct angle setting of the lights, we recommend using the possibility of calibrating the lights in an authorized service center. The manufacturer is not responsible for incorrect use of lights.

INSTALLATION:

- 1. Fasten the ADDITIONAL LIGHTS to the installation site with a screw or the selected sleeve. Connect the wiring from the lights to the connectors designated for it, leading from the ADDITIONAL LIGHTS RELAY. We recommend wiring the additional lights together with the original harnesses vehicle light wiring.
- 2. Connect the 20A BLADE FUSE cable leading from the ADDITIONAL LIGHTS RELAY to the vehicle battery. The red cable is intended for installation on the plus connector, the black cable for installation on the minus connector of the battery.
- 3. Install the LIGHT SWITCH in the selected position. The switch comes with 25 and 22mm sockets for installation on the handlebars or it can be screwed or glued to the hood or to the interior of the vehicle.

- 4. Connect CONNECTOR 1 from LIGHT SWITCH to CONNECTOR 2 leading to ADDITIONAL LIGHT RELAY.
- 5. Connect the peircing end of WHITE CONNECTING CABLE to the original light wiring or daytime running lights. The connection ensures that the additional lights are turned off when the vehicle's ignition is turned off and prevents accidental discharge of the battery. The BLUE ALTERNATIVE CONNECTION CABLE with a different end can be used for the same purpose. in the standard installation, the blue cable remains unused. How to use the piercing tip: Unscrew the gray part of the tip. Insert the cable into the inner groove in the gray part of the terminal. Screw the gray part of the terminal to the red part again. ALTERNATE POWER CONNECTOR is used to connect the LIGHTS to the already existing wiring of additional lights. It remains unused during normal installation.

