Instruction Manual





Direction Indicator

PRODUCT FEATURES

- ■Timeless design LED direction indicator for front & rear
- ■Aluminum body
- ■M8 bolt installation
- ■Vibration-proof
- ■E-marked
- ■European design patent applied

A CAUTION

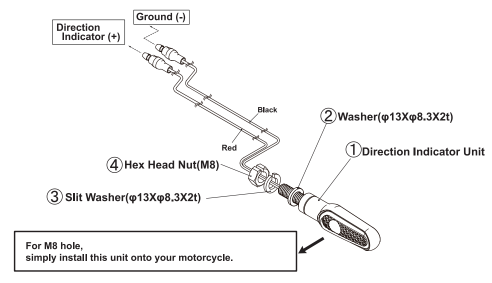
- ■Read all instructions before use.
- ■Use D-Light for the intended purpose of use.
- ■Designed to be used on DC 12V system vehicle.(D-Light does NOT work with a 6V / AC 12V system or battery-less system vehicle.)
- May need to purchase extra relay or resistor to work properly.
- ■LED is used in D-Light. Wrong wiring causes no lightening.
- ■D-Light is for universal use, so it needs wiring for installation and may need mounting bracket.

(If you are not sure about installation, consult an experienced dealer.)

- ■Do the wiring with the vehicle owner's manual.
- Do NOT disassemble D-Light. It may be damaged and water may come in.
- Do NOT leave D-Light in high heat.
- Do NOT hit, drop and/or give a shock on D-Light. It may be damaged.
- Avoid contact with gasoline, brake fluid or other chemicals. It may be damaged.
- ■After installation, check to see if all the parts are correctly installed, and to see if all the screws are properly tightened.
- ■Inspect all installed parts after 100km(60mile) driving.
 Periodical inspection is required every 500km(300mile).
- ■If anything unusual found while driving, pull over at a safe place to check.
- Do NOT look D-Light straight in the eye when lightened. It causes eye pain and lead to visual impairment.

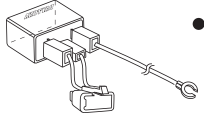
WIRING & HOW TO INSTALL

⚠ Disconnect the ground wire from the negative post of vehicle's battery before installation.



OPTIONAL PARTS

%See our website; https://www.daytona-europe.com



- ■IC Relay for LED Indicator [Part# 88985]
- Need to change from bulb indicators to our D-Light
- 3 terminals
- Including additional 3P adapter
- DC12V, 0.1~100W, 85flash/min.
- Low power consumption
- **Hazard/Position function might be lost in some models after installation.
- ●Adapter Collar
 Need for installation to M10 hole to fill the space
- Adapter Wiring Kit
- For coupler-on wiring
- ●Indicator Mounting Plate
 - ●Indicator Stem Extension