



BRIEF INFORMATION

VW Touran cover plate kit: Accessories for LEDayFlex

VW Touran (Nov 2006 to Apr 2010)



SCOPE OF SUPPLY

- → 2 vehicle cover plates for the VW Touran
- → 2 supporting frames
- → Professional cable kit 8KA 165 959-001 (to connect the daytime running lights to the vehicle)
- → Assembly accessories
- → Assembly instructions

Order no. 9HB 183 460-201

PRODUCT FEATURES

Cover plate and light modules are screwed together – and simply click into place in the standard position in the VW Touran.

The cover plate kit ...

- → ... gives the VW Touran a distinctive front lighting design and greatly enhances its passive safety in road traffic.
- → ... can be painted in any desired colour (option).
- → ... ensures a precision fit when installing LEDayFlex daytime running lights and greatly simplifies assembly.
- → ... automatically complies with the prescribed mounting specifications for daytime running lights (minimum distances and installation heights) on standard VW Touran vehicles.
- → ... is designed for the mounting of 5 LEDayFlex light modules* – with or without an optional position light function.

The daytime running lights are not part of the standard scope of supply. Please order separately $\mbox{\ensuremath{^{\star}}}$

2PT 010 458-801 (5 daytime running light modules) or 2PT 010 458-811 (5 daytime running light modules with position light)

LEDayFlex LIGHT MODULES

(not included in the scope of supply)



The kit comprises two module chains (pre-wired) and two electronic modules for the electrical connection and the control unit. The system is connected to the vehicle electric system with a 3-pin AMP Supersealed connector. The LEDayFlex units that can be combined with the cover plate kits are ECE type-tested.

5 LED lighting modules for daytime running lights 5 LED lighting modules for daytime	2PT 010 458-801
running lights and position lights* Extension wire,	
2-pin, length 500 mm	8KB 178 139-001

^{*}When using the LEDayFlex as a position light, the standard position light must be permanently disabled as specified in ECE-R 48.

ADVANTAGES OF THE LEDayFlex LIGHTING MODULES

- → The cover plate kits fit into the installation space precisely and adapt to the vehicle contour
- → Extremely flat installation depth of modules
- → Modern design combined with LED power
- → 30 x longer service life than H7 bulbs
- → High-performance LEDs for optimum lighting power
- → Lights up automatically when the ignition is switched on
- → Optimum visibility in road traffic due to daytime running lights
- → The special signal pattern of daytime running lights is more easy seen in daytime road traffic than normal low-beam lights, which reduces the risk of road traffic accidents
- → Protection of the standard lighting system*
- → No additional fuel consumption*
- → Reduction in exhaust emissions*

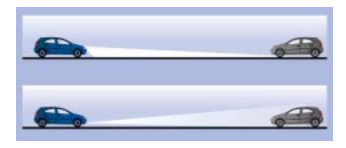


Fig.: System comparison of low-beam lights to daytime running lights

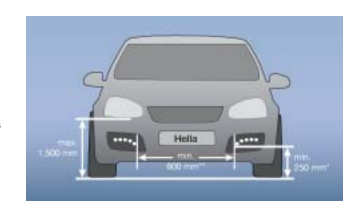
Daytime running lights offer a decisive advantage in terms of road traffic safety and prevent 58% of accidents that result in serious injuries¹. Once fitted with LEDayFlex, your vehicle is identified by other road users more effectively and at an earlier point in time.

MOUNTING SPECIFICATIONS

- * When used as a position light, the minimum permitted installation height is 350 mm and the lights must not be more than 400 mm from the outer edge of the vehicle.
- ** On vehicles with a width of <1,300 mm, this distance must be at least 400 mm.

When using LEDayFlex as position lighting, the standard position light must be permanently disabled as specified in ECE-R 48.

Please consult the Internet or speak to someone at an authorised garage for details of any further legislative requirements and mounting specifications.



^{*} in comparison to driving with lights on low beam

¹ Study by the SWOV Institute for Road Safety Research on behalf of the EU.