

# VW Golf V trim set: Accessories for LEDayFlex

Brief  
Information



Frontlighting



## Vehicle application

VW Golf V (10/2003, except GTI, GT, R32 and Variant)

### The trim set ...

... lends the Golf V an individual front light design and significantly increases the passive safety on the road.

... can be painted in the colour of your choice

... ensures for a perfect fit when installing the modular LEDayFlex daytime running lights and significantly simplifies assembly.

... automatically complies with the prescribed attachment regulations for daytime running lights (minimum clearances and installation heights) in the Ford Focus II series vehicles.

... is designed for mounting 5 LEDayFlex light modules – optionally with or without a position light function\*.

### Scope of supply

- 2 vehicle trims Golf V
- 2 carrier frames
- Professional cable set 8KA 165 959-001 (for connection of the daytime running light in the vehicle)
- Assembly accessories
- Installation Instructions

### Part no.

**9HB 183 460-001**

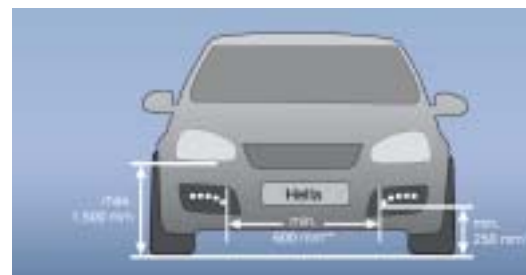
### For further details visit:

[www.daytime-running-light.com](http://www.daytime-running-light.com)  
[www.hella.com/lightshow](http://www.hella.com/lightshow)

### Find your local Hella Service Partner garage here:

[www.hella-service-partner.com](http://www.hella-service-partner.com)

### Attachment regulations:



\* When used as a position light, the minimum attachment height must be 350 mm and the maximum distance from the outside edge must be 400 mm.

\*\* In the case of vehicles with a width < 1,300 mm, the distance has to be at least 400 mm.  
When LEDayFlex is used as a position light, the standard position light must be disabled in accordance with ECE-R 48.

See the internet for further legal stipulations and attachment regulations or ask at a qualified garage.

**Note:** The daytime running light is not part of the scope of supply - please order separately\*

\* Can be combined with LEDayFlex: **2PT 010 458-801** (5 daytime running light module) or **2PT 010 458-811** (5 daytime running light module with position light)



Ideas today for  
the cars of tomorrow

## LEDayFlex light module *(not included in the scope of supply)*

The set comprises two module chains (pre-harnessed) and two electronics modules for electrical connection and control. The system is connected with the vehicle electric system via a 3-pole AMP-Supersealed plug.

The LEDayFlex that can be combined with the trim sets are SAE and ECE type approved.



---

**2PT 010 458-801 LEDayFlex set with 5 light modules**

---

**2PT 010 458-811 LEDayFlex set with 5 light modules and position light<sup>1</sup>**

---

<sup>1</sup> When LEDayFlex is used as a position light, the standard position light must be disabled in accordance with ECE-R 48.

### Optional accessories

(not included in the scope of supply)

Extension cable 2-pole,  
length 500 mm

**8KB 178 139-001**

## Benefits of the LEDayFlex light modules

- Modification to the contour of the vehicle in the installation space of the perfect-fit trim sets
- Extremely low module installation depth
- Modern design combined with LED power
- Service life 30 x longer than H7 bulbs
- High-power LEDs for the best luminous power
- Lights up automatically when the ignition is switched on
- Optimum recognisability in road traffic with lights on during the day
- The special signal image of daytime running lights is easier to recognise in road traffic during the day than normal low beam, thus reducing the risk of accidents
- Goes easy on the normal lighting equipment\*
- No increase in fuel consumption\*
- Reduction of pollutant emissions\*

\* compared with driving with the low beam on



Fig.: System comparison: low beam versus daytime running light

Daytime running light provides a decisive safety advantage in road traffic and prevents 58% of accidents which result in serious injuries\*. Equipped with LEDayFlex, your vehicle will be recognised earlier and better by other road users.

\* Study carried out by the SWOV-Institute for Road Safety Research on behalf of the EU.

