

MGCC Belgium

Technische dag 2020

LED lichten



LED Power

Lichter en minder
verbruik



Traditionele lichten:

- **Hoog verbruik**
- **Weinig rendement
en zichtbaarheid**



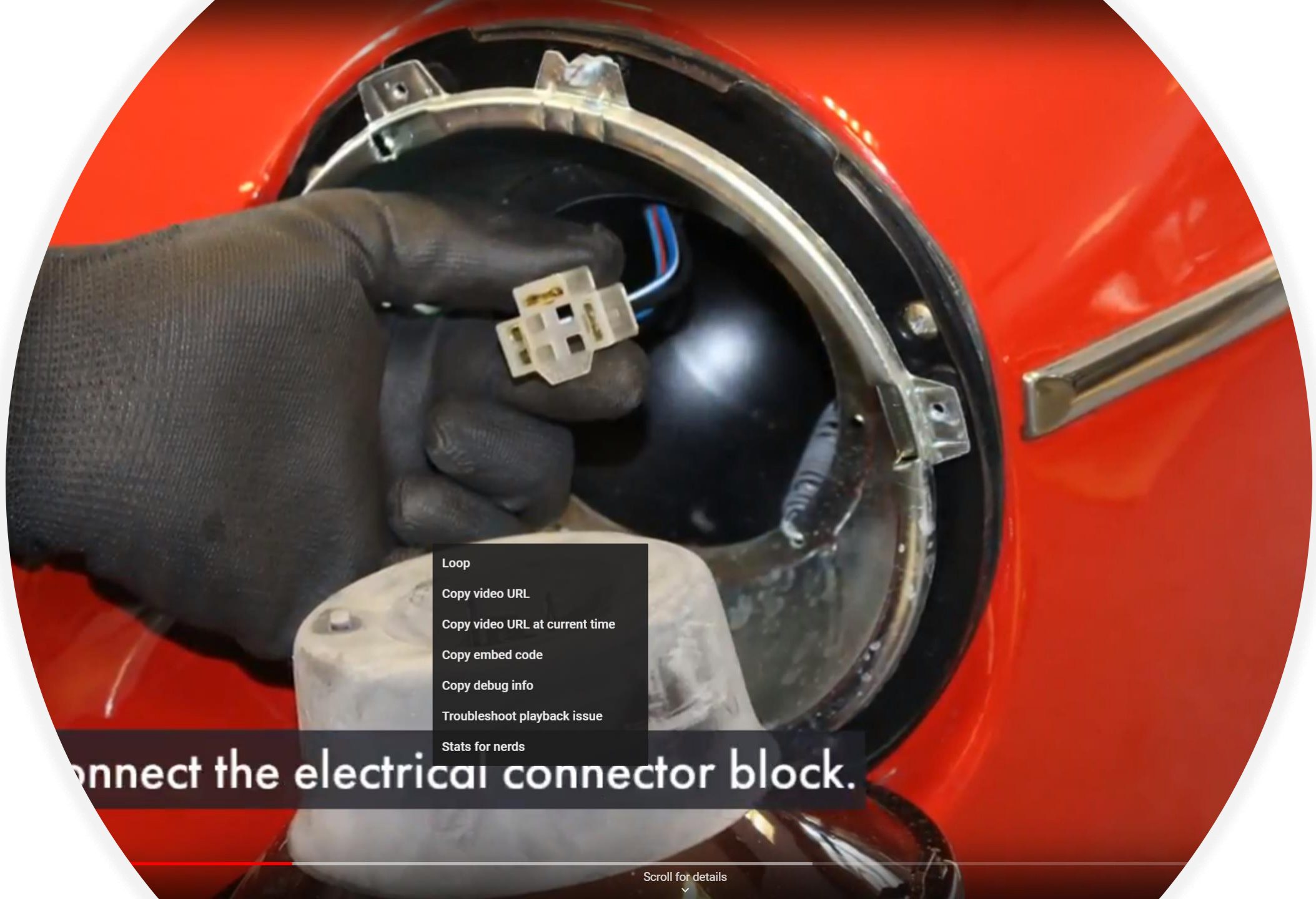
LED Headlamp
Conversion
Stella Lux
QP472A



LED Headlamp Conversion Stella Lux QP472A



- Developed for 7" Lucas style headlamps a **Stella Lux H4 LED conversion** represents a technological breakthrough for classic car owners.
- With modern vehicle lighting levels of 3000 Lumens per bulb, three times brighter than a standard H4 halogen bulb and emitting a bright white 6000K colour; delivering vastly improved road presence and visibility enabling drivers to see up to 100m further ahead without dazzling oncoming traffic, for a safe confident driving experience whatever the conditions!
- Engineered by Q Parts, a Stella Lux H4 LED conversion meets UK MOT test requirements and comprises a pair of premium quality 25W LUMILEDS LUXEON Z ES LED H4 light units achieving 10,000+ hours lifespan and low load plug-and-play dual polarity drivers; backed with an extended 3 year warranty and complete with

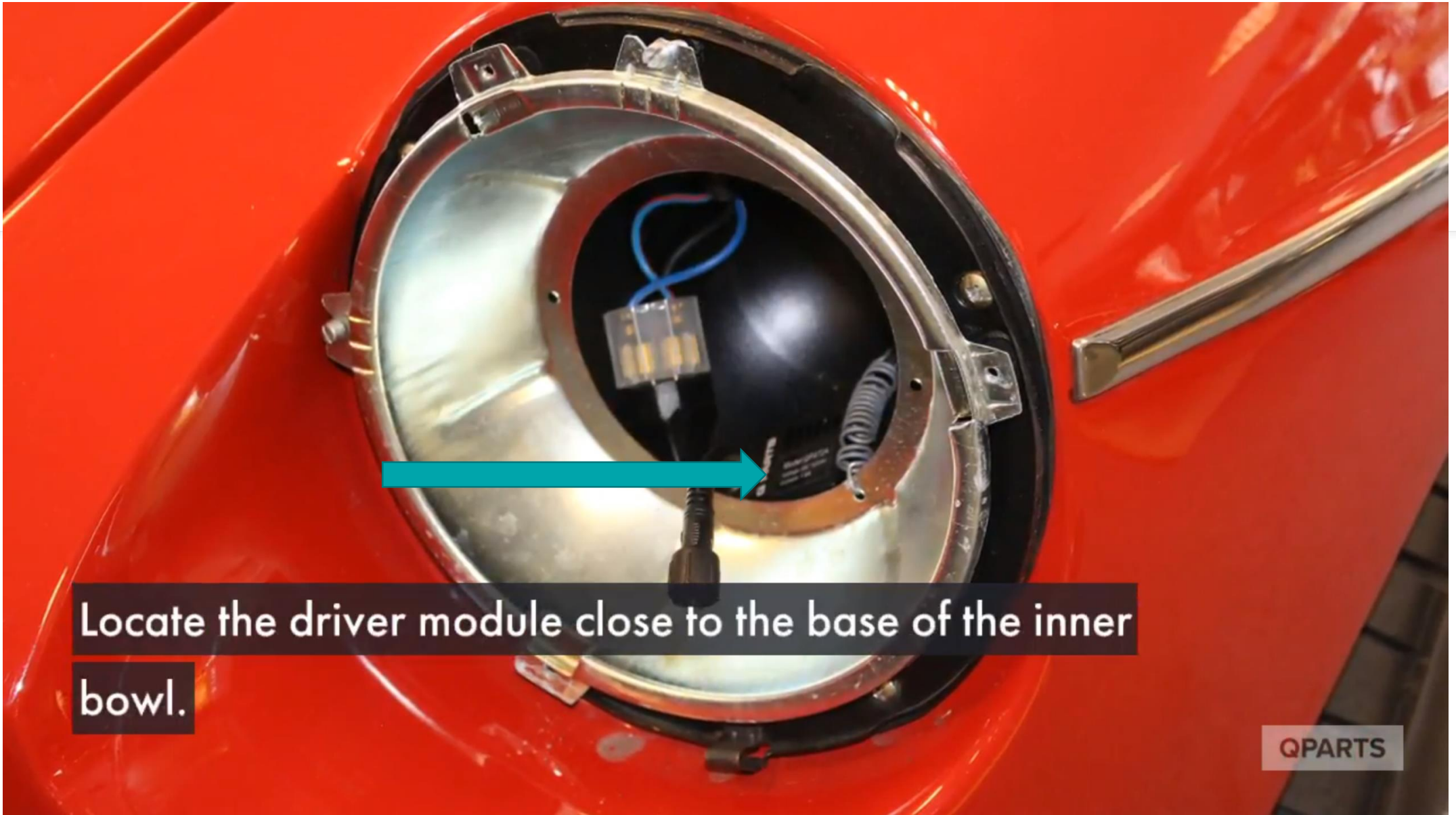


- [Loop](#)
- [Copy video URL](#)
- [Copy video URL at current time](#)
- [Copy embed code](#)
- [Copy debug info](#)
- [Troubleshoot playback issue](#)
- [Stats for nerds](#)

Connect the electrical connector block.

Scroll for details





Locate the driver module close to the base of the inner bowl.



Remove the weather shield boot and existing H4 bulb.

STELLA LUX
LED CONVERSION
Next Generation Lighting for your Classic
0:03

QPARTS

0:48 / 1:59

Scroll for details



Druk op Esc om het volledige scherm te sluiten



Gently twist off the H4 bayonet locating plate.

QPARTS

▶ ⏪ 🔊 0:50 / 1:59

Scroll for details





Low Beam

We recommend that the beam pattern is assessed by a professional following installation.



High Beam

We recommend that the beam pattern is assessed by a professional following installation.



High Beam

We recommend that the beam pattern is assessed by a professional following installation.



ENGINEERED FOR YOUR CLASSIC

STELLA LUX
LED CONVERSION
Next Generation Lighting for your Classic

Specification:

LED Type: 25W LUMILEDS LUXEON Z ES

Fitment: H4 (Low/High)

Brightness: 3000 Lumens per LED unit

Colour: 6000K Bright White

Voltage: 12V or 24V

Power Consumption: 1.8 Amps x 2

Polarity: Negative or Positive Earth

Lifespan: 10,000+ Hours

Temp. Range: -40c to +120c

Scroll for details

QPARTS

Wat met de
ander
lampen?



Led lichten met positief aan de massa



LED Lightboard Tail Lamp, Early TD, Polarity Neutral, Pos or Neg Ground, Set of 2

35-112

\$98.95

Custom boards specifically designed for the L471 Lucas tail lamp as used on the Early TDs. Set of 2 boards, one set does both rear lamps.

These new LEDs are now polarity neutral, they will work with either negative or positive ground cars. We are gradually moving all our LEDs to polarity neutral.

These are not a single LED Bulb, but rather a board with 30 individual LEDs designed to fit into the existing lens.

Extremely bright, has two circuits, one for running light, one for brake/blinker lights. Easily installed, three terminal screws on the back, replaces existing socket. Includes complete installation directions - please follow directions carefully, LEDs are easily damaged.

No returns on LED light boards, if unsure about how to install, please give us a call.

Set of 2 lamps

[\(Click here for installation tips\)](#)

Installing LED Tail Lamp Boards, Early TD

The LED board for the early TD tail lamp is installed in place of the original metal socket, directly to the metal socket support plate. Refer to the wiring instructions included with the LED set for connection details. Here are a few photos to help with the installation.





LED Lightboard Tail Lamp, Late TD,TF, Polarity Neutral, Pos or Neg Ground, Set of 2

35-114

\$128.95

Custom boards specifically designed for the L488 Lucas tail lamp as used on the Later TDs and TFs. Set of 2 boards, one set does both rear lamps.

These new LEDs are now polarity neutral, they will work with either negative or positive ground cars. We are gradually moving all our LEDs to polarity neutral.

These are not a single LED Bulb, but rather a board with 36 individual LEDs designed to fit into the existing lens.

Extremely bright, has two circuits, one for running light, one for brake/blinker lights. Easily installed, three wires on the back, red is tail light, green for brake/blinker, black for ground. Replaces existing socket. Includes complete installation directions - please follow directions carefully, LEDs are easily damaged, and LEDs are polarity specific.

No returns on LED light boards, if unsure about how to install, please give us a call.

Set of 2 lamps

[\(Click here for installation tips\)](#)

Installing LED Tail Lamp Boards, late TD and TF

The LED board for the late TD and TF tail lamp is installed in place of the original metal socket, directly to the chrome plinth through the rubber body. Refer to the wiring instructions included with the LED set for connection details. Here are a few photos to help with the installation.



Enkel de lampen (LED)



TD TF LED Set, 4 LED Bulbs and LED Flasher - Positive Ground

35-130

Save 20% ~~\$82.95~~ \$66.36

Complete Positive Ground Set for TD and TF

2 front wing lights, amber/white (dual filament 1142), 2 rear brake/running lights (dual filament, 1157) and an LED Flasher. Everything you need to easily convert your TD or TF to LED exterior lights. All Positive Ground

Buy the kit and save!

Voor TA, TB & TC



Tail Lamp, Double Filament, Red LED, Positive Ground (1142)

35-102B

\$15.95

(TD and TF tail lights use the 1157 type base, these were only common in TC EXU tail lamps).

Direct replacement for 1142 type base, tail lamp bulb, (parallel pins). Two filaments. running light, and stop/blinker filaments. These are RED LEDs, suitable for brake/blinker, stop lights These are POSITIVE Ground LEDs, suitable for POSITIVE Ground cars. Parallel pin tail lights are in TC EXU tail lights, but suitable for any application requiring POSITIVE Ground LEDs with an 1142 base.

(The electrical system of the T-series MG is a very simple and reliable arrangement when maintained properly. It was designed in the 1930's and 1940's to the standard of the times. However, as reliable as it is, we cannot assume it was designed for modern electrical components. Owner modifications to these systems over the ensuing years are also an unknown. Consequently, modification of this system is at the owner's risk and no responsibility is assumed by Abingdon Spares. Our policy is that there are no returns on electrical components, the only exception is components damaged in shipment.)

Waar vinden we LED lampen

- https://www.mgocspares.co.uk/acatalog/MGOC_SPARES_Lighting_700.html
- <https://www.moss-europe.co.uk/headlamp-conversion-kitled-h4-171-250.html>
- <https://www.morrisminorspares.com/electrical-c54/headlights-all-types-c58/stella-lux-led-headlamp-headlight-conversion-kit-p1238271>
- <https://www.mgpartsbenelux.nl/product-tag/stella-lux/>
- <https://www.ebay.co.uk/itm/14Pcs-LED-Light-Interior-Package-Map-Dome-License-Plate-Indicator-Bulb-Lamps-Kit/113177037001?hash=item1a59e088c9:g:cUsAAOSwnRZdkBB3>
- <https://abingdonspares.com/products/led-lightboard-tail-lamp-early-td-negative-ground>