



 Audi Sport

 **RS 3 LMS**  
ENDURANCE HEADLIGHTS KIT

# RS 3 LMS

## General information

- Adaptation kit for endurance headlights “Lazer Triple-R”
- High performance Led lights
- Heavy duty polycarbonate lens
- Easy assembly and reworking front bumper and grill
- Easy switch on-off from the steering wheel control panel
- Automatic switch on-off linked with high beam headlights
- Adjustable beam angle



## Endurance lights kit content

➤ Adaptation kit for endurance headlights	8V6998055	
➤ Kit content:		
➤ Endurance bumper bar front	5F6807109C	x1
➤ Endur. headlight support 1 (left)	8V6853473	x1
➤ Endur. headlight support 2 (left)	8V6853473A	x1
➤ Endur. headlight support 1 (right)	8V6853474	x1
➤ Endur. headlight support 2 (right)	8V6853474A	x1
➤ Headlights harness	8V6971499A	x1
➤ Allen bolt M8x14	_N_90308607	x4
➤ Nut M8	_N_02300313	x4

**IMPORTANT:** Endurance headlights are not included on this kit. Customers can get them through the usual motorsport suppliers. See next page.

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## Lazer lights information

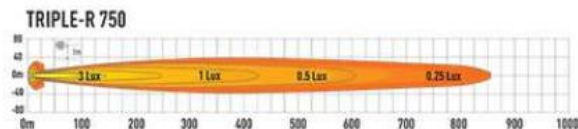
- Headlights adaptation kit designed for the characteristics and dimensions of the Lazer Triple-R 750.
- Lazer TRIPLE-R-750 reference: [6036-90E2](#)
- Available in NIMEX or ISA-Racing (Ger). Also can be found in other motorsport suppliers.
- More information about the Lazer lights at: [www.lazerlamps.com/motorsport/motorsport-lights/triple-r-750](http://www.lazerlamps.com/motorsport/motorsport-lights/triple-r-750)

# TRIPLE-R

## 750 STANDARD



- Ultra long-range optics
- High output LED's from world leader in LED technology
- CAE optimised heatsink
- Electronic thermal management
- 'Unbreakable' polycarbonate lens

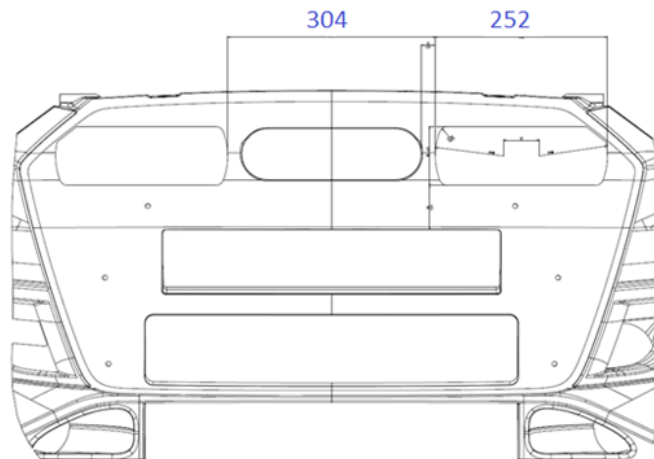
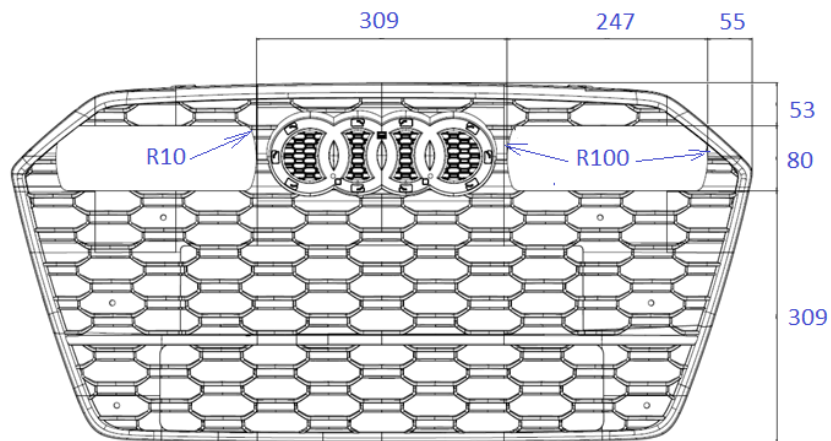


- 1. Dismount** the front grille, front bumper and the std. bumper bar.
- 2. Rework** the front grille. Cutout the openings as showed on the drawing. Make a clean and accurate cut, it will be visual.
- 3. Rework** the front bumper. Use the reworked front grille as a template to mark the cutout line on the bumper.
- 4. Assembly** the new endurance front bumper bar.
- 5. Install** the endurance headlights supports and fix them softly.
- 6. Connect** the auxiliary harness. Free SuperSeal connector is available on the engine bay, behind the left headlight.
- 7. Check:** Switch on the new lights to verify it works before to go ahead with the final fixation.
- 8. Adjust** the beam angle. Tight after the headlights and brackets.
- 9. Assembly** the front bumper and grille.
- 10. Additional information:** To reverse the car to std. remove the parts installed. Regarding the fibber parts, the front bumper openings you did can be closed by tape or others. You only need to acquire a new front grille to substitute the reworked one.

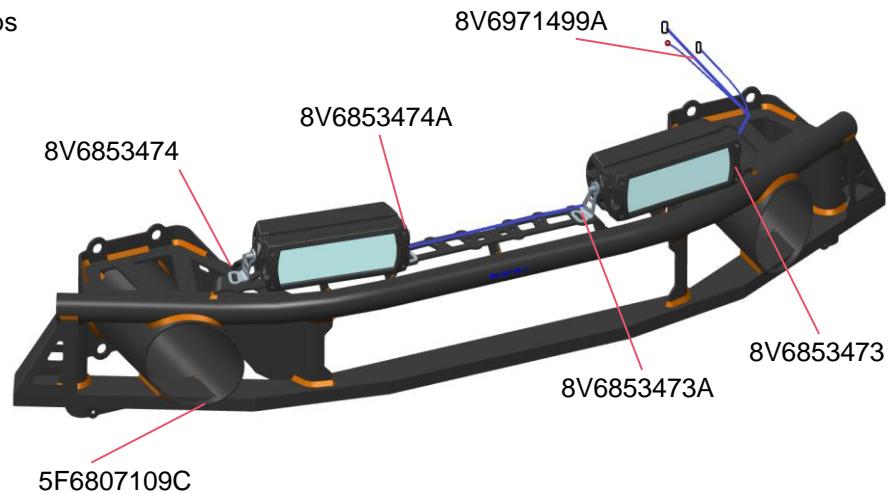
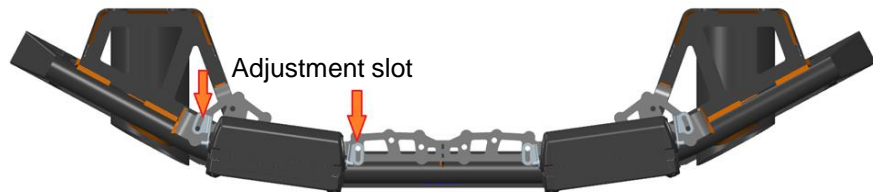
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## Front Grille & bumper cutout

- Use the reworked front grille as template to mark the cutting line on the bumper.



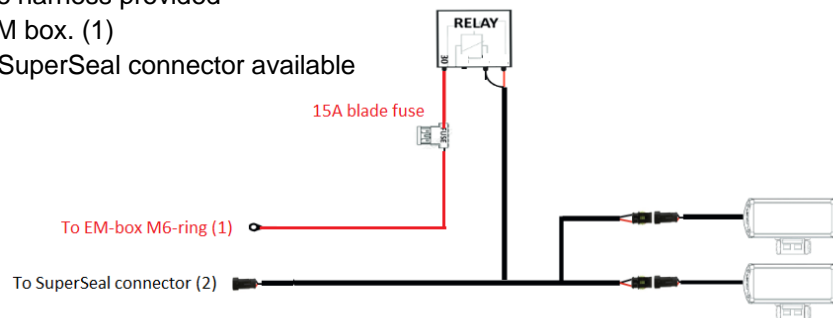
- Endurance front bar to the bodywork tightening **x8 M10x35 bolts at 60Nm**
- Fix the endurance headlights harness along the front bar by plastic clamps
- Adjustment angle range: 0° to 8°



## Electrical connection & turning on


### HARNESS CONNECTION

- Connect the endurance lights to the harness provided
- Connect the positive wire on the EM box. (1)
- Connect the headlights to the free SuperSeal connector available on the engine bay, left side. (2)



### TURN ON-OFF

- Switch on the high beam. Endurance headlights turns on when high beam lights are activated.

	<b>High beam</b>	Short push to flash Long push to activate/deactivate
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