Lighting assembly for a vehicle and method of removing said lighting assembly from said vehicle and adjusting the orientation of the light beams

Car comp. Bodywork

|ELECTRIC



Body

Laser

dv Lighting

Headlamp

Lens

Tail light

LED

Modular

Optical fiber

oer Adjustable

Horizontally

Light source Vertically

Innovations/advantages

Reducing the costs of complete replacement of components housed in the chassis and/or related to the restyling of the vehicle; maximum flexibility regarding the dimensions and shapes of the light generated by the lighting assembly without compromising the energy efficiency of the lighting assembly; overall dimensions of the light assembly miniaturized to carry out simple replacement in the event of damage and/or in restyling the vehicle;

possibility of creating additional space inside
the chassis to integrate new functions
such as Lidar or Radar devices for ADAS;
maximum flexibility regarding the size,
color, intensity and shape
of the light generated by the assembly
(LED lights, laser lights, etc.);
optical fibers divided into their respective bundles.

Application field

OEMs; Vehicles engineering.

Assembly

the position of the light sources on the car and enable the creation of miniaturized headlamps of extremely free shape and style. Functionality and safety are guaranteed by the use of an electronic control unit and a suitable optical system installed remotely on the vehicle, leaving room for the projector for Lidar and/or Radar functions for he most advanced

Product insight

Italdesign has created and patented

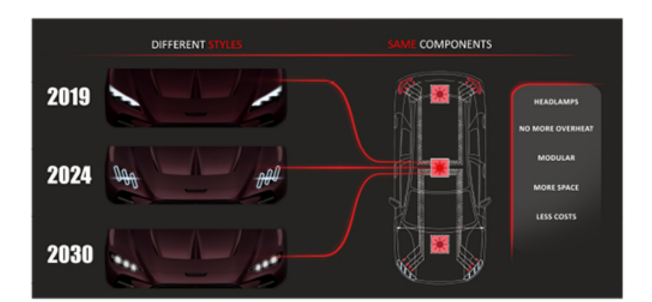
an innovative system for interior or

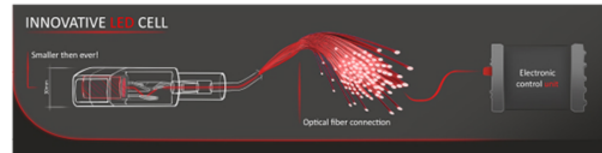
exterior lighting for motor vehicles

consisting of sources (Led, Laser)

and optical fibers to centralize

driver assistance systems...





Patent Information

Priority Date – 14 July 2021 Application Number PCT/IB2021/056329 PCT/IB2021/056331 Publication Number WO 2023/285867 A1 WO 2023/285858 A1

IPR Dossier n. A30



