

# Autonomous vehicle with projectors for safety information

New  
Mobility



| SAFETY



| CAR COMP.  
BODYWORK



Climbe      Urban mobility      Capsule      Regulations  
5G      Adas      Autonomous      Residential Building      Services  
Transportation      Pedestrians      Lidar      Seamless travel      Lighting

## Innovations/advantages

Autonomous vehicle offering safe conditions for other road users; projection of information onto the area surrounding the vehicle without the need for input from the vehicle occupants; cockpit that can be separated vertically from the undercarriage, lifting up from and lowering onto the undercarriage from above, with the occupants inside the cockpit; cockpit that can be used in a mixed transport system, potentially involving the transfer of the cockpit, including by other carriers and means of transport (for example, trains, ships, aircraft), without the occupants necessarily having to disembark.

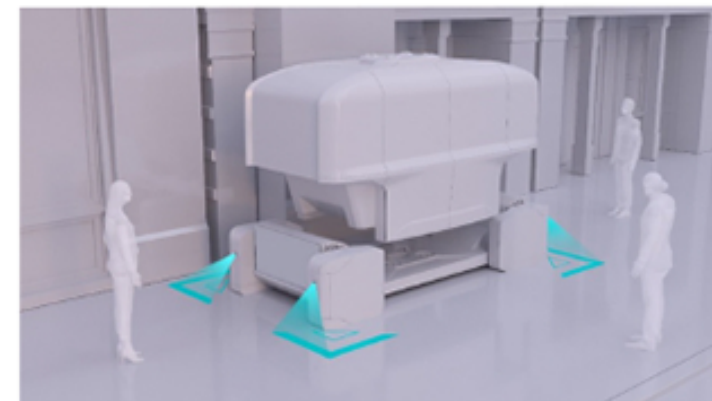
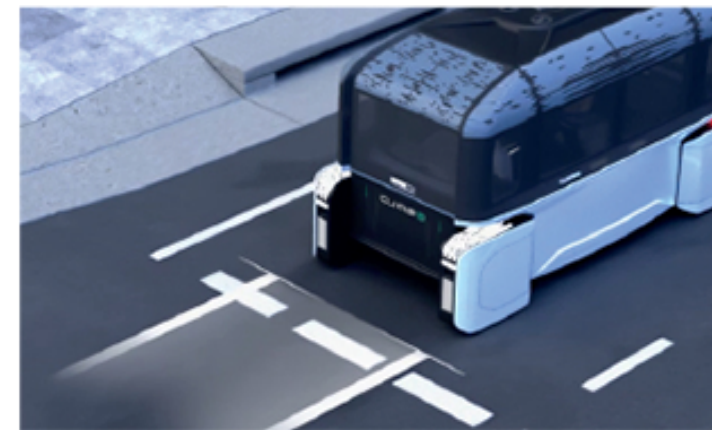
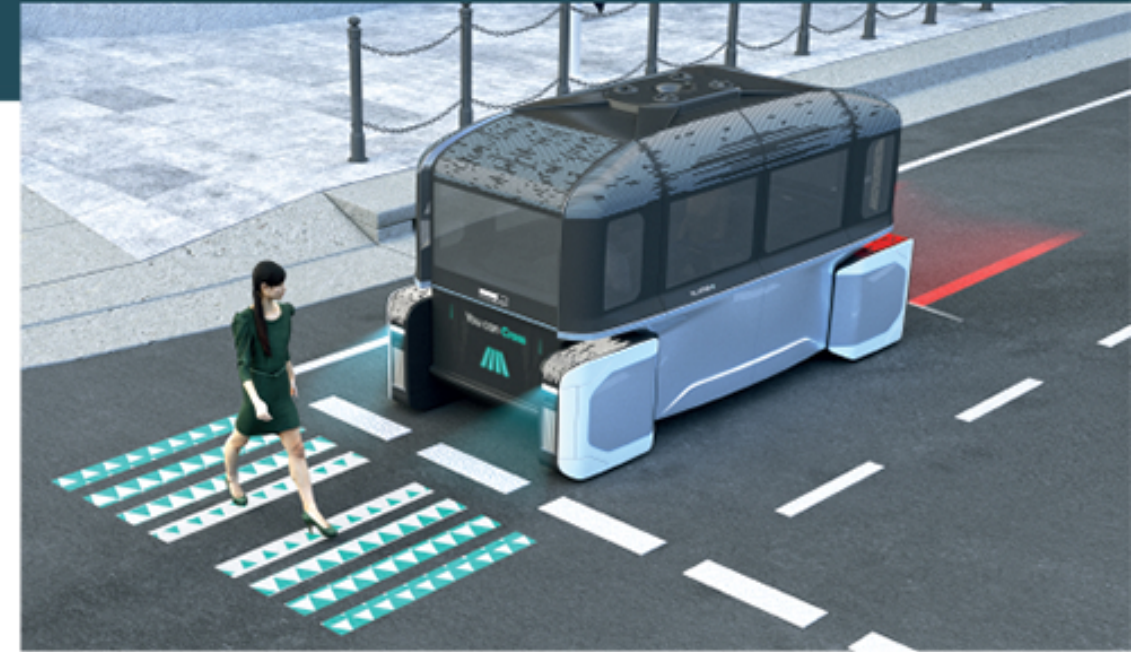
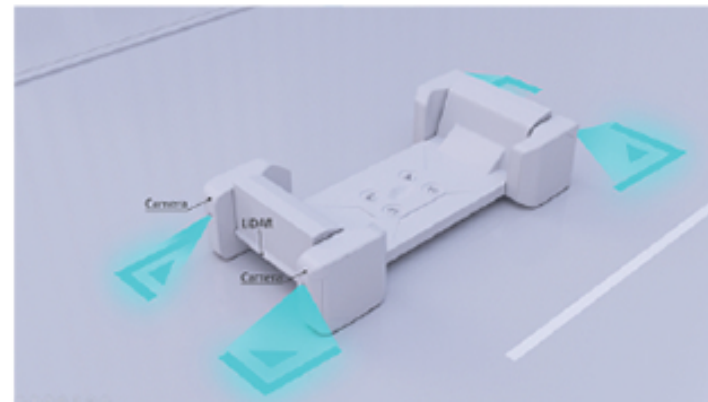
## Application field

OEMs;  
Vehicles engineering;  
All mobility solutions



## Product insight

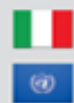
The invention described herein relates to self-driving transport systems, and in particular, to an autonomous vehicle with projectors for projecting light radiation onto the ground, in areas adjacent to the vehicle, containing safety information for road users, without the need for input from of the vehicle occupants. This information is useful to nearby road users, for example to maintain a safe distance from the vehicle, taking into consideration the operating conditions or movement of the vehicle. The projectors can be incorporated into the wheel trims or alternatively/additionally, one or more projectors may be directly integrated into the vehicle's main headlamps.



## Patent Information

Priority Date – 5 January 2023  
Application Number  
PCT/IB2024/050046  
Publication Number  
WO 2024/147092 A1  
IPR Dossier n. A32

National patent filings



italdesigntoipr@italdesign.it

The content of this document is the property of Italdesign Giugiaro Sp.A. All rights reserved.

Available from March 15<sup>th</sup>, 2023

