# Method for controlling the lighting of a rear lamp cluster of a vehicle and a rear lamp cluster of a vehicle implementing said method



Power on

Aerospace

aesthetic effect;

Light

**LED** 

**Tuning** 

Show

Geneva Motorshow

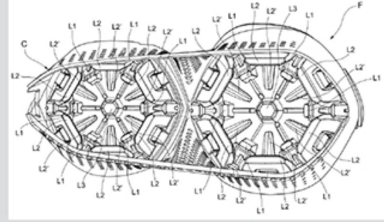
### Innovations/advantages

Visually signal the starting of a vehicle through its lights; Innovative and original dynamic

Process trigger signal, customizable \* (for example, an acceleration manoeuvre)

## Application field

OEMs;



### Patent Information

Priority Date - 4 March 2019 Application Number PCT/IB2020/051769 Publication Number WO 2020/178722 A1 IPR Dossier n. A10



## **Product insight**

Italdesign has patented a lamp cluster whose light sources are programmable in terms of timing and brightness. For example, it is possible to visually signal the starting of a vehicle through its lights. The effect resembles that of an aeronautical or aerospace jet engine, with extremely innovative and sophisticated aesthetic details on any type of car and with the option of driver customization \*.

\*Tuning subject to restrictions regarding national highway codes.









