

μLEDs for communication light

Stephan Berlitz | Head of Lighting Innovation | AUDI AG | 05/27/2020

Integration of μ LEDs in automotive glazing for communication light



› Possible use cases:

Front

- › Communication with pedestrians and cyclists, e.g. at a crosswalk
- › Communication with other cars (warning, information about planned action, etc.)
- › Indication of automated driving cars (front, side, rear)



Side

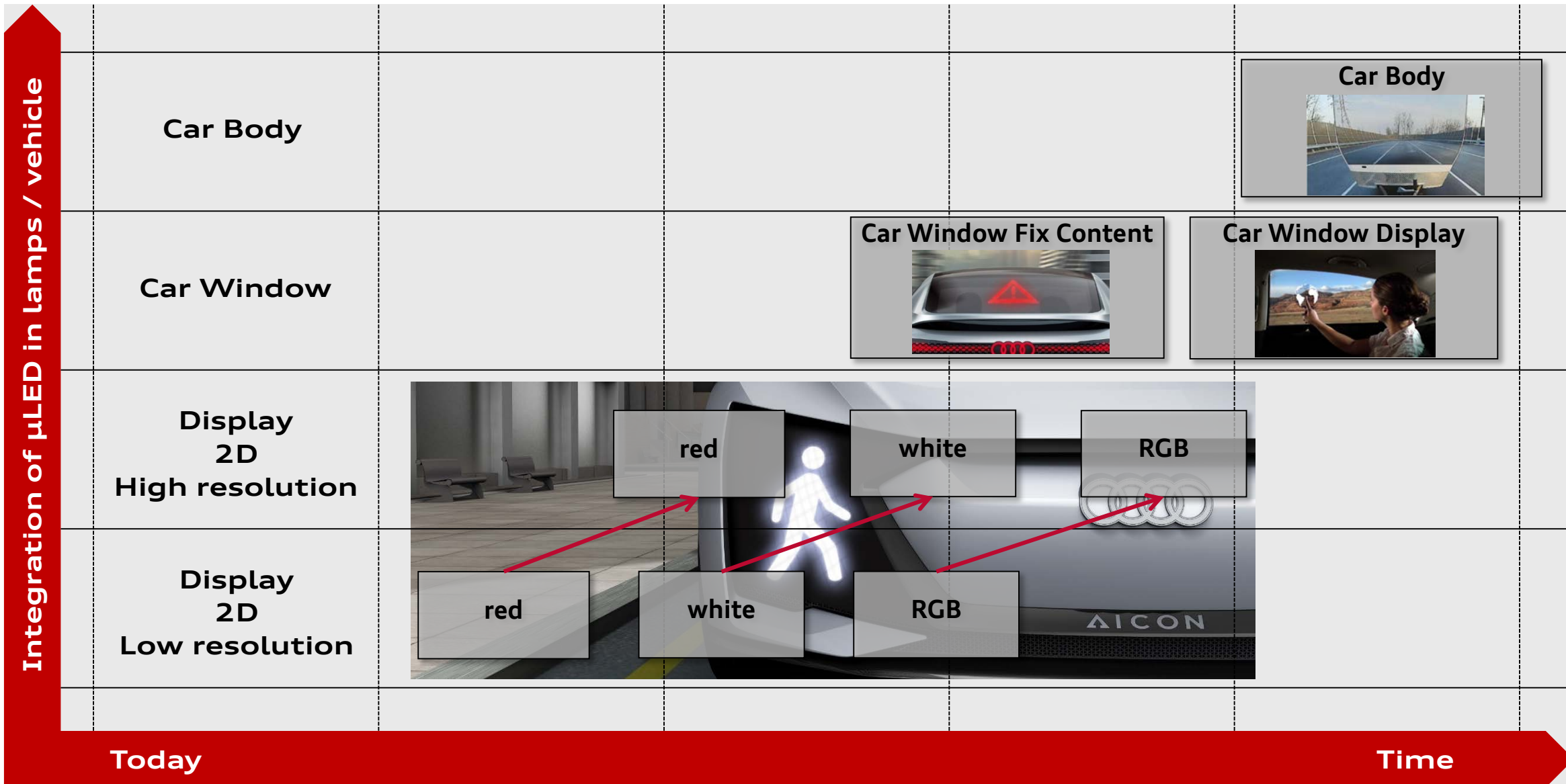
- › Security advantage through higher visibility from the side
 - › Design integration of side markers (not mandatory in Europe)
- › Communication (see front)
- › Display of charging status

Rear

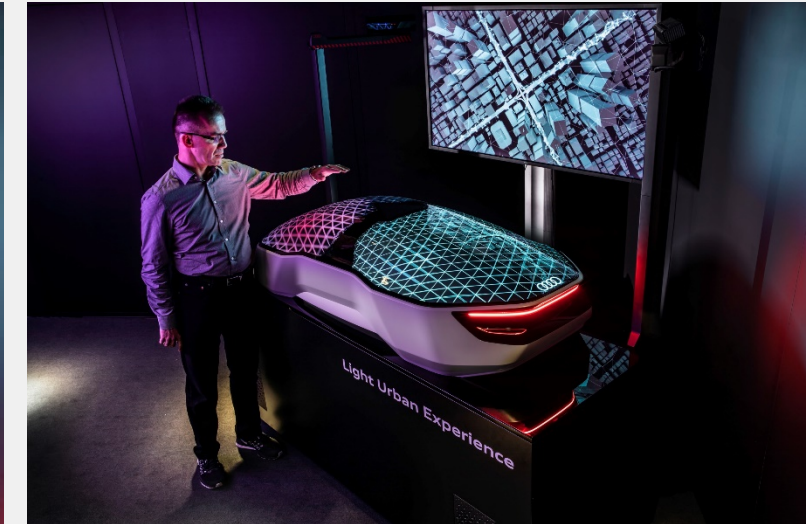
- › Display of symbols for predictive warning of other road users
- › „Social“ function: Providing information to not connected cars (optical C2X: hazard warning, traffic jam, etc.)
- › Styling (front, side, rear)



Possible roadmap for integration of μ LEDs



Light Urban Experience



Wieder

Thank you!

Da