Audi Technology Portal



Audi A6 Sedan - Lighting technology

Digital matrix LED headlights for the Audi A6

Digital matrix LED headlights will be a new addition to the Audi A6 portfolio. They offer a high

degree of personalization and adaptive, high-resolution lighting functions thanks to the new

micro-LED technology.

These headlights significantly improve illumination and create a strong contrast on the road. This is particularly advantageous when weather conditions cause difficult visibility.

The lane guidance and orientation light helps with lane centering, and an arrow symbol on the road shows

if the vehicle is unintentionally drifting out of its lane. If slippery conditions are expected, an ice

symbol is projected to alert the vehicle occupants. The marking light also draws attention to people

in the immediate vicinity of the road by illuminating them. The light guidance functions thus contribute

to improved road safety. As a further highlight, the digital matrix LED

headlights display one of three selectable dynamic projections when entering and exiting the

vehicle, creating an impressive light show even when the vehicle is stationary. The LED daytime

running lights, consisting of 48 segments per headlight, also ensure high recognition value.

They generate eight digital light signatures that can be selected in the MMI. Matching this, the

digital OLED rear lights 2.0 taillight display, with 198 segments per side, also changes its appearance. Most of the front and rear signatures include active elements, meaning individual

areas dim up and down intelligently. This constant movement creates a dynamic look that gives

the lights a striking presence.

Source: www.audi-technology-portal.com

AUDI AG 2021

Audi Technology Portal



11/2025

Source: www.audi-technology-portal.com AUDI AG 2021