

# Automotive Exterior Lighting Gets a Major Upgrade

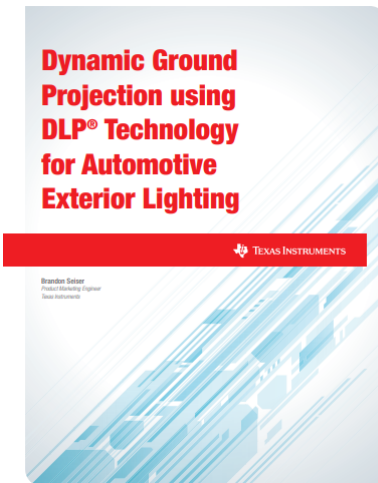


Brandon Seiser

Exterior lighting, primarily used to illuminate ground areas near the door, can now be transformed into a projection system used for both vehicle communication and unique styling features.



A small lighting module utilizing the automotive grade digital micromirror devices (DMDs), such as the DLP2021-Q1 or DLP3021-Q1, can display an endless number of patterns in any color imaginable. OEMs are not only excited about the styling and customization possibilities features enabled by these products, but also by the possibility of the module to display warnings and alerts to the driver, pedestrians or nearby vehicles.



Download our white paper, available [here](#), to learn more about the endless possibilities for exterior small lights designed with the DLP202-Q1 or DLP3021-Q1 DMDs. Happy designing!

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