

Providing optimized LED Drivers for all Applications

# LED Drivers for Automotive

## Overview



ROHM Semiconductor offers dedicated LED drivers for various applications like cluster indicators, display backlighting, rear lamps, blinker, DRL/position/fog light as well as high and low beam.

### Application / Product Map:



Backlight	Indicators	Rear lamps/ Blinker	DRL/ Position/Fog	High/Low beam
BD81A04MUV (4ch) BD81A34EFV (4ch) BD81A34MUV (4ch)	BD18377EFV (12ch) BD18378EFV (12ch) BD8376FV (8ch) BD8377FV (12ch) BD8378FV (8ch) BD8379FV (12ch)	BD8372HFP/EFJ  BD83732/3HFP/EFJ BD8374HFP/EFJ		BD8381AEFV BD18392EFV
DC/DC converter High Efficiency	Serial-in, Parallel-out	Constant-current driver		DC/DC converter High Efficiency

