


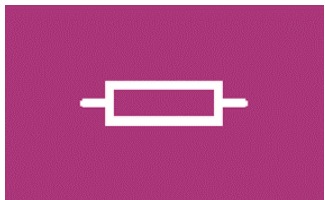
Getting Started - Infineon Developer Center for LITIX™ - Automotive LED Driver IC



Infineon tools in one place

The Infineon Developer Center integrates helpful software to support our customers and reduce their design-in efforts.

LITIX™ dimensioning tools, as well as other software for LITIX™ products and more, are available in the [Infineon Developer Center](#).

Tool	Devices	Description
Single LED Short Dimensioning 	<ul style="list-style-type: none"> • TLD2132-1EP • TLD2131-3EP • TLD2331-3EP 	<p>The Single LED Short dimensioning tool evaluates the performance of LITIX™ Basic+ TLD2132-1EP, TLD2131-3EP and TLD2331-3EP single LED short (SLS) diagnosis based on the system requirements and the selected LED specification.</p>
Power Shift Dimensioning 	<ul style="list-style-type: none"> • TLD1114-1EP 	<p>The Power Shift dimensioning tool calculates the external resistors needed for the Power Shift feature of LITIX™ Basic+ TLD1114-1EP based on the system requirements. It provides a graphical representation of the current split between the internal power stage and the power shift circuit as well as the power losses over the device and the power shift resistors over the supply voltage.</p>