

## Closed-door light module



### Overview

The device ensures automatic dimming and switching off after a set delay, enhancing both convenience and energy efficiency. ST's new Door Zone family consists of a range of system ICs specifically designed to integrate in a single package all the main components and functions required to each door, but all the locks in the car use our L99UDL01. Looks like you don't have permission to add this product to your cart.

☞Tip☞ This switch is compatible with both 12V and 24V lights. However, the original connector is a 12V JST male and female plug, which cannot be directly connected to VST's 24V driver. The module ensures. A decentralized door module controls window lifts, door locks, outside rearview mirror adjustments, seat controls, audio speakers, entry and ambient lighting and other functions. You can count on our broad portfolio of motor control, security, lighting, Human-Machine Interface (HMI), car access.

## Article Content

### Automotive Door Zone Advanced Solutions for Door Zone Electronics

The Decentralized Single Chip Topology consists of a single chip dedicated to each of the doors in the car; the L99DZ100G(P) is designed for front doors while the L99DZ120 covers the typical loads

UltraSense Systems delivers new solid-state touch and lighting module ...

Delivery marks a milestone for UltraSense Systems in automotive, as EV maker moves to production cars with UltraSense solid-state interface (SSI) modules  
UltraSense Systems' modern

Light Curtains for automatic doors

If these light beams are interrupted, for example by a person or an obstacle, the door movement is stopped immediately. Depending on the product, Light curtains can

Lutron Integration Protocol GUIDE (040249)

The Lutron integration protocol will allow third-party equipment, such as touch-screens, universal remote controls, and software applications, to control and monitor devices in a Lutron lighting control system .

LED Car Dome Light Delay Module

□□ Advanced Dimming Functionality: Enjoy automatic dimming of interior (dome) lights after a set delay (1-30 seconds) when the door is closed. The module ensures

DA550: Two door normally-closed interlock module

Upon request, the unit will release a door while the request exists, and only if the other door is secure (i.e. door not released and door contacts closed). 12V DC

Lutron PowPak Contact Closure Output Module

The module's single contact closure output features normally open and normally closed dry contacts. This module can receive inputs from up to nine Pico controls,

Complete car door module

In this document, an electronic module is presented that controls all the car door functions, including the window lift, all latching/locking operations, wing mirror movement, mirror turn indicator light, defroster

Door Switches | Door Jam Switch | Door Light Switches

Door switches automatically control lights when a door opens or closes, perfect for closets, pantries, utility rooms, and cabinets. Pick the right form factor, contact

LED Module Light | GL LED US LIGHTING

LED Module Light An LED module light adopts a modular design with each module consisting of multiple individual LED chips mounted onto a circuit board, enclosed

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://activa.net.pl>

Email: [sales@activa.net.pl](mailto:sales@activa.net.pl)

Phone: +48 662 748 193

Address: ul. Cybernetyki 7B, 02-677 Warsaw, Poland

This document is for informational purposes only. Specifications subject to change without notice.

