# **Parking Guidance Systems**



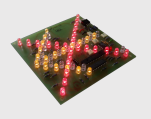




# **LED Displays**

Our LED displays for parking guidance systems and custom-made LED displays





## **CUR LED Displays**

The ZM30 and ZM40 are 7-segment led displays in three and four digit design. Numbers from 0 up to 9999 can be displayed. The displays are used to signalize the number of free spaces in the parking garage.

For a better differentiation, the zero will be displayed in red color. The LED-Module contains the established and approved CUR-LED-Technology including light control, which continually adapt the sign luminosity to its surroundings.

You can control the displays by using the included RS485 interface with the CUR-protocol. Some displays, like some fixed texture displays, can be controlled by potential-free contacts too.

Do you want to integrate our led-displays in your system? We support you by integrating our protocol.

We have much more types of LED displays in our product portfolio. Direction display, icon displays and so on.

If you need a custom-made led displays based on your design, do not hesitate to ask us for development and production!



- controlled by RS485 and CUR-protocol
- some types can be controlled by potential-free contacts

### **Technical Data**

Power:	88 - 264V AC
Power LED-Modul:	12V DC
Control:	RS485 (2 Wire) or potential-free
Temperature:	-20°C to +70°C
Protection class:	IP43 (Housing)
Mounting:	Aluminium, powder-coated
Color:	RAL-colors

#### Options

- Custom-made LED color. If you need a custom made sign, do not hesitate to ask us for developing and production



CUR-Systemtechnik GmbH

Zum Sitters 12 66787 Wadgassen Deutschland Fon: +49(0)6834 / 4097-0 Fax: +49(0)6834 / 4097-17 www.cur-systemtechnik.de info@cur-systemtechnik.de