



CONTROLmann



Accurate load simulation ensuring fault-free indicator operation





CONTROLmann

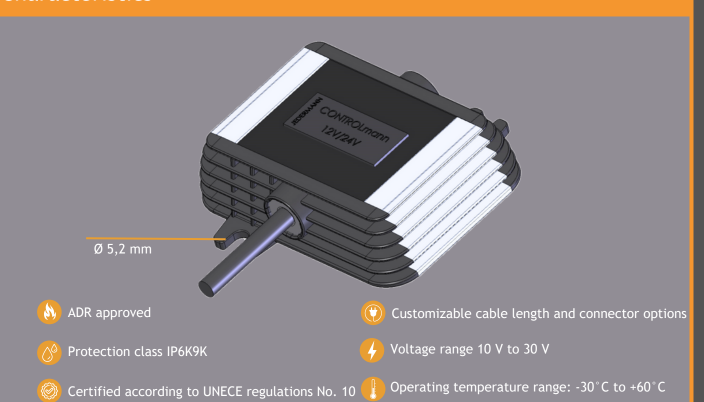
Description

The CONTROLmann module is a high-performance control and ballast unit for LED vehicle lighting. When an LED indicator draws a current of 30 mA or more, the module activates an additional load that simulates the behavior of a conventional 21 W incandescent bulb.

The module is bivoltage and designed for both 12 V and 24 V systems, enabling flexible use across a wide range of vehicle types.

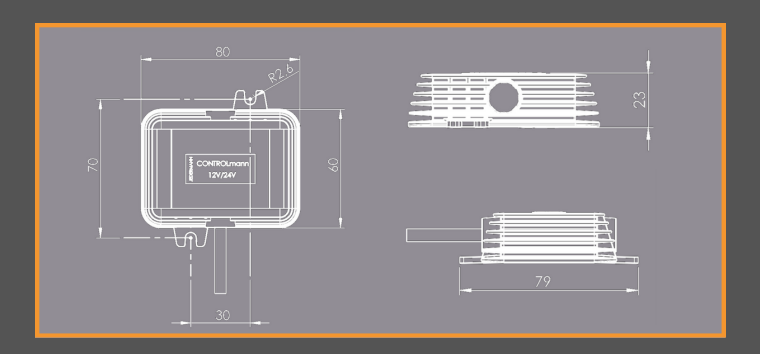
For optimal performance, the CONTROLmann module should be mounted on a metallic surface with sufficient airflow. Operating temperatures above 70 °C should be avoided to ensure long-term reliability.

Characteristics





Technical drawing



Versions



Article number	Cable length
M003-000-001	0,5 m



