

## WARNING LIGHTS LED200 (LED)

LED200 warning lights can be used autonomously or as part of synchronized sets and other warning devices.

Their functionality allows the LED200 lights to fully replace conventional halogen warning lamps. The lights are maintenance free and resistant to mechanical shock as well as temperature fluctuations. Optical lens with 180 mm diameter is made of hardened polycarbonate, the light's protection rating being IP 54.

The lights are supplied by 12V/24V voltage.

All the LED200 lights comply with the provisions of technical standards EN 12352 and EN 50923.

### **In short**

- Only a quarter of energy consumption compared to halogen lamps, while maintaining the same light intensity
- Maintenance-free; LEDs do not need to be replaced during the light's lifetime
- Resistant to shocks and weather condition changes
- The optical filter is made of unbreakable polycarbonate
- Body of the light made of durable plastic, providing protection rating IP 54

