

PRODUCT INFORMATION

# RUSIC® Ultimate

## CENTRAL SAFETY LIGHTING SYSTEM



- Expandable system – scalable from the smallest to the most advanced modular configuration
- Compact and modular system suitable for use within an individual fire zone or across several zones
- The cost and complexity of installation due to the required fire resistance can be drastically reduced, since individual modules are installed in different fire zones
- Communication with the central building control system via various integrated protocols (Modbus, KNX, etc)
- Portable display and control panel – convenient remote monitoring and handling
- The portable control panel can be used for maintenance at the central unit or for monitoring, e.g. in the maintenance office
- Remote maintenance or configuration via local network or internet possible
- Expandable with dynamic modules
- A wide range of additional options are also available

Subject to technical changes. Illustrations are similar.

## HIGHLIGHTS

- Sili device system for all performance levels – available as a compact unit or in system modules
- Power modules, circuit modules, CPU, and control units can be placed separately – offering full flexibility for system adaptation to building structure and logistical requirements
- With internal and external final circuits, configured for either centralized or decentralized setup
- Multilingual, user-friendly color touch panel PC, available in various sizes; remote operation via bus interface supported
- Expandable with dynamic components
- Mixed circuit operation and lighting monitoring are supported by modular system components
- KNX, Modbus, and DALI interfaces available as optional features
- Remote maintenance via TeamViewer

## BUILDING INSTALLATION / DIAGRAM

