

# WIRELESS PROFESSIONAL. SMART CONTROL USING UP TO 1000 EMERGENCY LUMINAIRES

THE INTELLIGENT EMERGENCY LIGHTING SOLUTION FOR LARGE INSTALLATIONS

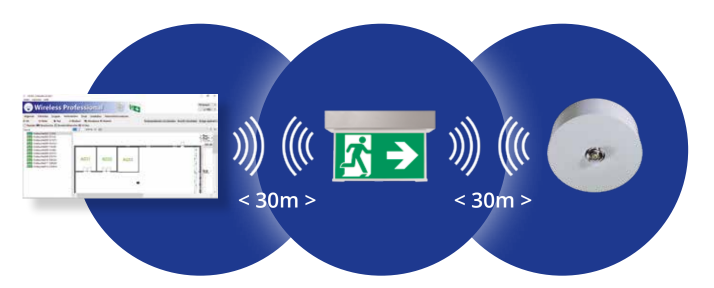




### SIMPLY FIT THE LUMINAIRES. AND THE REST WILL TAKE CARE OF ITSELF.

The luminaires of the Wireless Professional family have their own power supply by means of a single battery and 868 MHz wireless modules. Installation simply requires a standard 230V AC voltage supply. After mounting, the wireless system organises itself in a completely ad hoc manner. Each Wireless Professional luminaire automatically contacts all other accessible node points, be they other luminaires, repeaters or the centre itself.

- Simple mounting
- Minimal cabling work thanks to 868 MHz wireless monitoring
- Automatic network installation for time-saving commissioning
- Minimal time needed if changes are made to the system















#### 1 SYSTEM. 1000 ATTRACTIVE OPTIONS.

In its Wireless Professional range, RP-Technik provides 27 product series with more than 200 tailored luminaires. Our Wireless Professional luminaires offer impressively low energy consumption and a modern, discreet design. Even when housed in a stainless steel or aluminium housing, the wireless technology requires no visible antennas.



## ENJOY CONVENIENT AND SAFE SETUP, MAINTENANCE AND MONITORING.

SIMPLE OPERATION

Wireless Professional makes setting up, maintaining and monitoring your emergency and safety luminaires simpler and safer than ever before. At the heart of the solution is the new WLZENT control centre: developed in-house by RP-Technik, this centre combines in one functional unit a robust LINUX industrial PC with a touchscreen that is intuitive to use.

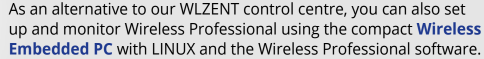
Fitted on the wall at a central point in the building, WLZENT allows your luminaire network to be set up with ease and maintained and monitored at all times without the use of a single cable. Using the Wireless Professional software, the registered luminaires can be positioned on the virtual building plan, where they appear with their current status.

- Convenient configuration and maintenance via the WP centre
- High operational safety
- Full emergency lighting monitoring
- Optimum protection from cyber attacks thanks to LINUX
- Minimal maintenance work



The new WLZENT control centre

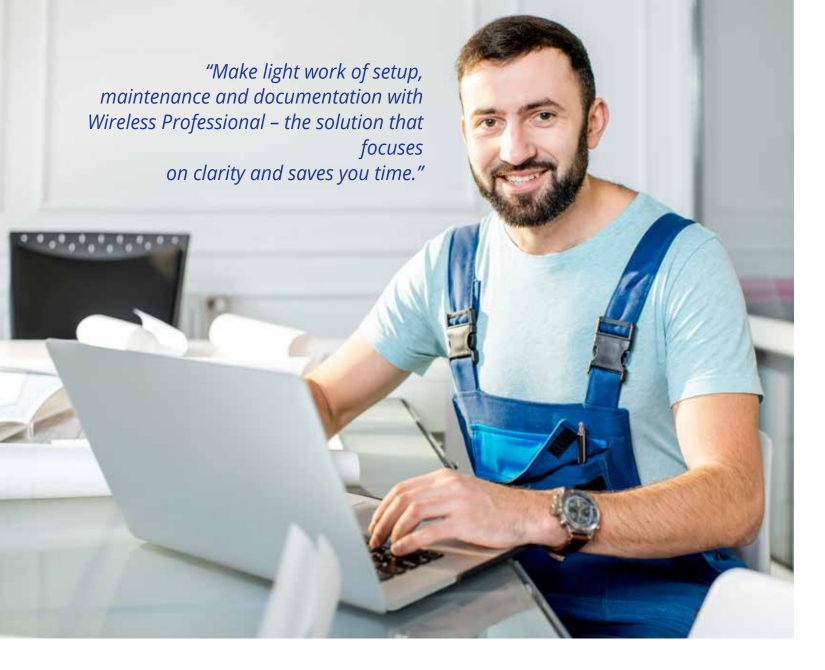








In addition to this, the **wireless IO box** provides an optional interface module for connecting Wireless Professional with building control systems or also for connecting signal lamps to the system to indicate operating statuses.



## WIRELESS PROFESSIONAL HANDLES THE DOCUMENTATION SO YOU CAN CONCENTRATE ON MORE IMPORTANT THINGS.

Luminaire settings, test protocols and complete system test logs – all the data for your installation is saved in the Wireless Professional software. Testing and documentation in line with the relevant specifications are easier than ever before. Test protocols can be automatically generated in the system and e-mailed for archiving purposes. This saves service technicians valuable amounts of time.

- Rapid creation and archiving of performance records
- Less documentation work
- Saves a lot of time

#### BENEFIT FROM A NEXT-GENERATION EMER-GENCY LIGHTING SOLUTION.

MULTIPLE



A tailored solution for up to 50,000 luminaires

Wireless Professional is ideal for small, mid-sized and larger buildings with up to 50,000 luminaires. Per centre, the wireless system can include 250 devices as standard (including all luminaires, repeaters and IO boxes) and can be extended to up to 1000 devices. By networking several centres, significantly more than 1000 luminaires are possible.



#### Safe wireless monitoring with minimal cabling

Each Wireless Professional luminaire makes contact with other luminaires or the centre at a frequency of 868 MHz, a rate approved across Europe. The range inside buildings is a guaranteed 30 metres, even steel reinforced floors between two levels aren't an issue. What's more, the system is not affected by other wireless signals, such as WLAN, Bluetooth or DECT.



#### **Automatic control with error warning**

Wireless Professional just about monitors itself. The system administrator is e-mailed status and error messages and can therefore rapidly respond to faults. The daily and/or weekly function tests allow a log to be automatically kept in the control centre.



#### Timer control for energy savings

Many of the Wireless Professional luminaires can be switched manually or wirelessly. Timer functions for numerous applications allow energy to be saved at the touch of a button, for example, if there is no-one in the building at night or over the weekend.



#### Low installation and overall costs

Minimal mounting and configuration work, automatic remote monitoring and time-saving documentation or the energy-saving timer control – Wireless Professional helps to significantly cut costs for the building operator in numerous different ways.

#### **TECHNICAL DATA**

Maximum number of luminaires: 250 - 1000, as an option up to 50,000\*

Wireless range: guaranteed up to 30 m

Wireless technology: 868 MHz transfer

Emergency lighting in accordance with EN 50172, EN 60598-2-22 and EN 62034 Test system type: ER (ATS type as per EN 62034)

#### Luminaires available:

- A Series
- ASMU Series
- DO Series
- EE/EA Series
- IL Series
- KB Series
- KC Series
- KD Series
- KE Series
- KL Series
- KMB Series
- KMU Series
- KSU/KSC Series
- KW Series
- KX Series
- L Series
- PF Series
- QAW Series
- SGS/SKS Series
- U6/U8 Series
- VA Series
- WER Series
- Cube luminaires
- ZAW Series

\* By networking several centres, the limit of 1000 luminaires can be significantly exceeded.

#### **RP-Technik GmbH**

PART OF RP-GROUP

#### **Head office/Production**

Hermann-Staudinger-Str. 10 – 16 63110 Rodgau, Germany

**Tel** +49 6106 660 28-0 **E-mail** info@rp-group.com

