

LED light source

A model of energy efficiency

Emergency lighting



**The best and
least expensive
technology**



Benefit from the best of LED technology...

Schneider Electric has fully incorporated LED technology in its emergency lighting offer for buildings. And you can see it!

Based on the intrinsic characteristics of LED technology and its expertise in energy efficiency, Schneider Electric has developed an offer that is very attractive, innovative and extremely economical.



Eliminate relamping: LED units offer more than 50,000 hours of service life

Reduce energy consumption by at least 50%

Ensure a high level of safety

Adopt an environmentally-friendly mindset

Get a fast return on investment



The proof in figures



Fluorescent tube
142 kWh*

LED unit
71 kWh*

* Average energy consumption over 10 years



... combined with the best of Schneider Electric expertise

All the ingredients are brought together to offer you top-level solutions. High-efficiency LEDs with a very long service life. Small-sized batteries, designed to last for years. Smart cards developed for low consumption and guaranteed reliability over time...

Nothing's been left to chance! There's been no improvisation.



Good for the wallet

Good for the wallet

- Longer service life than fluorescent tubes
- Reduced maintenance costs (no relamping needed)
- Fast return on investment: the best cost/service life ratio
- Extremely low-consumption components (electronic circuits).



Eco-design

Eco-design

- The Schneider Electric design process complies with the European RoHS directive (uses fewer raw materials and polluting substances)
- 20% of the plastics used come from recycled materials
- The body, the reflector and the packagings are recyclable.



Totally safe

Totally safe

Every measure has been taken to ensure risk-free use of the LED units: special anti-UV filter (100% of UV rays filtered), diffuser designed to prevent excessive light concentration and thus prevent any damage to the eyes.



Reliable

Reliable

- The Schneider Electric LED offer is certified IMQ, CE, ENEC and AENOR
- Contributes to a high level of security: different IP and IK, 3 versions available (standard, self-diagnosis, addressable)
- Increased emergency lighting installation service life.



Good for the planet

Good for the planet

- Solutions for full Energy Efficiency
- Less power needed, less material and smaller batteries used, meaning less impact on the environment
- Recyclable plastic.

When LED units are a must...



The use of LED emergency lighting units in buildings is becoming widespread.

Whenever installation maintenance is a problem (access is difficult, or even dangerous) and/or costly, they are becoming indispensable.

Examples:

- Permanent lighting system
- Installation on high ceiling
- Stairways
- High-occupancy area
- Large buildings

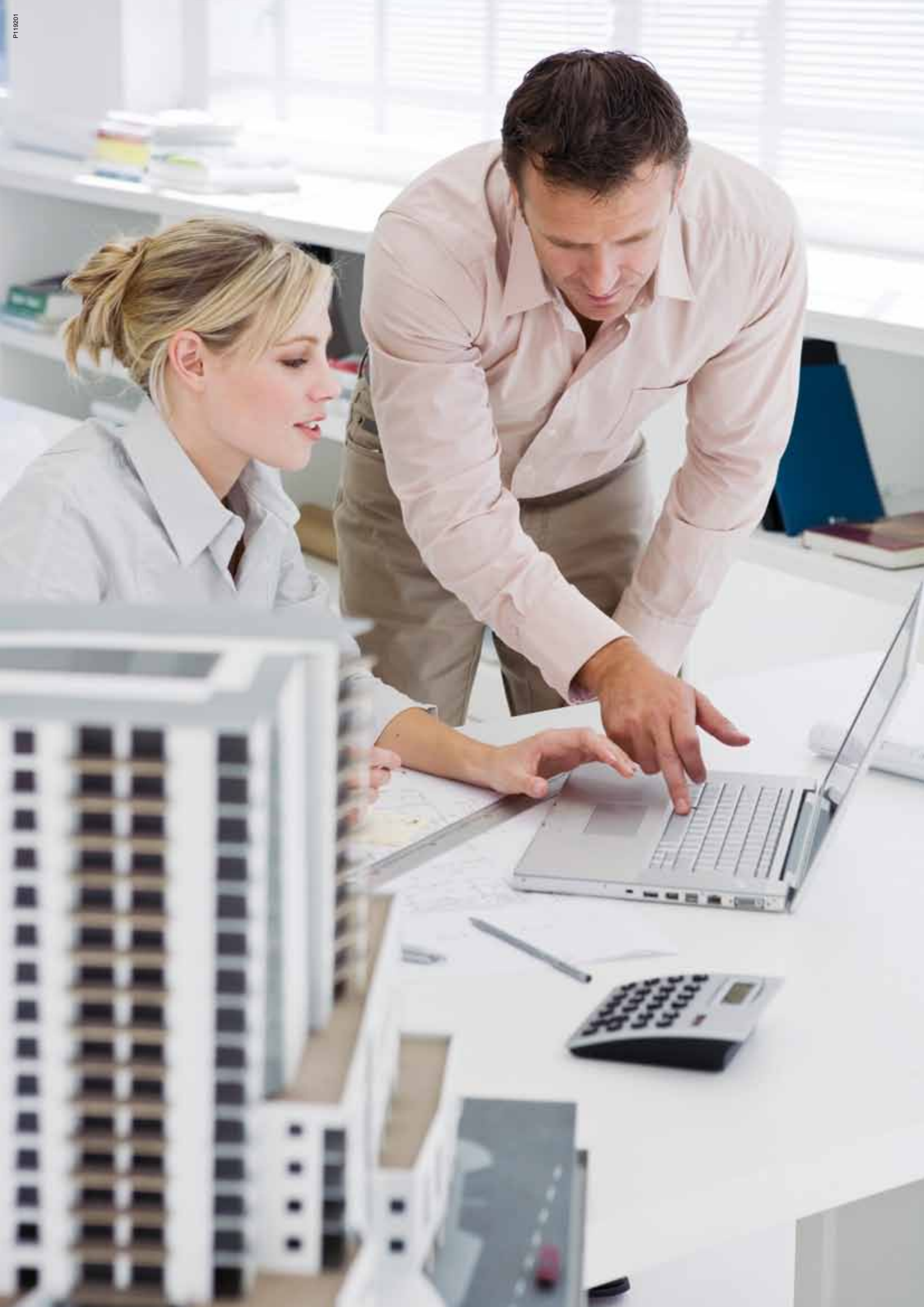


Solutions for all kinds of public buildings: schools, hospitals, car parks, airports, etc.

Quick Signal LED

So versatile...

Quick Signal LED is an emergency exit sign that provides information on its operation, indicating its status and, if there is a fault, the cause of the fault.





Solutions for: brand shops, malls, hotels, architectural offices, etc.

Exiway Plus LED

So stylish...

Exiway Plus LED emergency lighting units are the perfect combination of performance, styling and security.

**"First-class"
LED units by
Schneider Electric**





Solutions for: museums,
theatres, prestige hotels,
villas, etc.

Exiway Class

So architectural...

The Exiway Class range of emergency lighting units was developed with architects.

It's the first-class solution for architect-design and luxury locations.

"First-class" LED units

Quick signal LED

- Very pleasant lighting (15 LEDs)
- IP40, IK07
- Quick mounting on wall, ceiling or flag, or false ceiling
- Easy maintenance
- Reliable connection



Exiway Plus LED


- Up to 450 lm
- IP42, IK07
- Easy installation and maintenance
- Comprehensive range of functionalities
- Versatile solution
- Easy to connect and maintain
- Time saving for installers



Exiway Class

- 60 to 450 lm
- IP42, IK07
- Innovative, attractive design
- High technology (LED, electronics, etc.)
- Stylish finishes (mineral glass)



 Schneider Electric guarantees **all** the product characteristics, their **long-term durability** and their conformity to country **standards**. All these values are **certified** by **official independent** bodies such as IMQ, LCIE and AENOR. These bodies **regularly** check the **quality and performance** levels of our products.

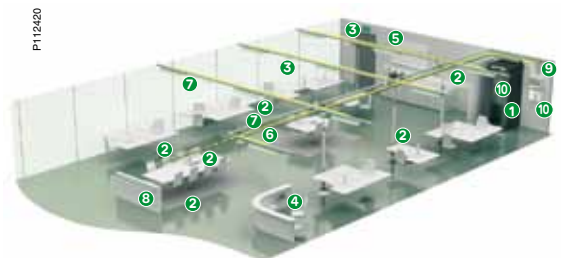
A global office solution

Exiway emergency lighting products and the addressable Dardo Plus system are part of a global electrical solution specifically designed for office areas.

From medium-voltage incoming feeders to low-current RJ45 sockets, you can rely on a coherent set of high-quality products and systems for your electrical equipment.

Schneider Electric's guaranteed solutions.

- 1 Network connectivity
- 2 Optiline
- 3 Emergency lighting
- 4 KNX: automated building control systems
- 5 PIR: movement detection
- 6 Performa cable tray
- 7 Canalis busbar trunking system
- 8 Radio control
- 9 Final distribution switchboard
- 10 Office Roombox



Schneider Electric Industries SAS

5, rue Joseph Monier
CS 30323
F - 92506 Rueil Malmaison Cedex

RCS Nanterre 954 503 439
Capital social 896 313 776 €
www.schneider-electric.com

As standards, specifications and designs change from time to time, please ask for confirmation of the information given in this publication.



Printed on ecological paper

Publication: Schneider Electric
Design-Layout: Sedoc
Photos: Schneider Electric, Avavian, Sedo
Printing: