

## CONVERSION KIT LED

Emergency power unit

### Description

Used in LED- or traditional lamp-based in case of a sudden mains power supply failure. Supplied as a kit comprising the following: emergency power supply unit, charge indicator (green LED), Ni-Mg battery, TEST button (for emergency mode operation check, installed inside the box), emergency light LED strip, "A" sticker (used to identify emergency lights). When ordering luminaires by Lighting Technologies with the emergency lighting solution, specify the luminaire part number followed by EM

### Installation

Installed in the luminaire housing.

### Design

Emergency lighting testing and control are performed from a TELEMANDO device.

### Usage

Educational institutions

HoReCa / hotels / restaurants / cafes

Hypermarkets-/supermarkets

Mall

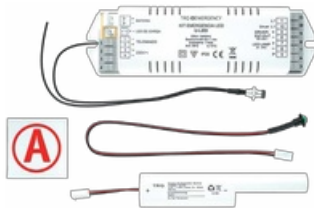
Medical institutions

Office and administrative premises

Stairs / hallways

Stores / boutiques

Transport hubs (railway stations, airports)



**Models list**

| <b>Title</b>                             | <b>Power Capability</b> | <b>Battery Ni-Cd</b>   | <b>Article no.</b> |
|--|-------------------------|------------------------|--------------------|
| EMERGENCY CONVERSION KIT LED K-501 SLICK | 5 W                     | RB 6,0 V 1,5 A*h Ni-Cd | 6501000520         |
| EMERGENCY CONVERSION KIT LED K-303       | 3 W                     | RB 6,0 V 2,5A*h Ni-Cd  | 6501000370         |
| EMERGENCY CONVERSION KIT LED K-501       | 5 W                     | RB 6,0 V 1,5 A*h Ni-Cd | 6501000400         |
| EMERGENCY CONVERSION KIT LED K-301       | 3 W                     | RB 6,0 V 1,2 A*h Ni-Cd | 6501000330         |