**MULTI-COMPATIBLE EMERGENCY LED LAMP:**

**AN ABSOLUTE NOVELTY FOR SAFETY**

***The device presented by Ave provides a luminous flux of 90 lumens, it’s installable in standard flush mounted boxes 6/7 modules or in 4 modules boxes, and it can be completed with Ave front plates of compatible ones.***

Ave’s innovation continues and brings on the market an absolute novelty among competitors. Designed to ensure a luminous flux of 90 lumens and up to 2 hours of battery life, **the new emergency LED lamp (cod. 442089) performs technical characteristics that make it fully multi-compatible.**

**The rear side of the lamp was structured with an architecture that allows it to be installed either in standard flush boxes 6/7 modules or in 4 modules boxes.** It’s sufficient in fact to put screws into appropriately prepared holes to mount the lamp on the box. The installer has a practical and high efficient solution that can be inserted in the most of electrical systems avoiding unnecessary adjustments and splits which usually increase costs and installation time.

**The new emergency lamp is easy to install and simple to customize.** Always focused to the design, Ave has developed a versatile and multi-compatible product also in aesthetic terms. To meet any installation requirements and interior design needs, **the new device can be completed with AVE S44 modules front plates or with similar front plates by other manufacturers** (Bticino Livinglight, Bticino Living International, Bticino Light, Vimar Eikon and Vimar Plana). Even in the event of restructuring, installer and planner can offer a product that gives continuity to the electrical system coordinating aesthetically with plates already present in the rest of building.

In addition to the multi-compatibility, the new Ave’s device is innovative also for functionality. On a 4 modules box it’s possible to install a **7 modules lamp with white LEDs that ensure a luminous flux of 90 lumens, which makes it the most powerful device on the market in this category.** In the event of blackout, you will have a wide and intense light beam that will allow you to move easily and safely for up to 2 hours.

The autonomy of the lamp is ensured by a high-efficiency battery that provides confined time - and therefore cost - of charging: the new emergency device is a product designed for the user. **Ave has opted for a replaceable battery that allows you to limit costs in the long term.** In case of anomaly, thanks to permanent **self-diagnosis function**, the lamp indicates the malfunction through a dedicated LED light. If you encounter a battery failure, you will only have to replace this component and not the whole lamp, with a clear advantage in economic terms.

Installers, designers and users have at their disposal a practical and flexible product that adapts to different system solutions. **The new emergency LED lamp marks an important step forward in the safety field** entering on the market as a fully multi-compatible product.

Rezzato, June 8, 2016

www.ave.it