



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