Emergency sign luminaire in accordance to DIN EN 60598-1, DIN EN 60598-2-22 and DIN EN 1838.

Slim, elegant, convexe, synthetic luminaire tilted towards the viewer, continuously symmetrically tapered towards the bottom. For universal mounting (wall/ceiling surface mount/integrated ceiling Mount\*/brackets\*). For mounting convenience, the luminaire consists of only 3 parts. Toollessly mountable onto the integrated quick assembly ceiling mounting or wall mounting system. The luminaire has zero potential when dismanteled. Suitable for continuous mode or stand-by mode. Reliable planning due to a toolfree and variable, use of the pictograms on-site. Set of pictograms (left, right, bottom, top) is included in the scope of delivery.
LED converter with an integrated monitoring circuit for single luminaire surveillance including a 20-digit control panel with switching option.

\*With additional adapter

Monitoring:

Version with automatic test system in accordance with DIN EN 62034 type S including SelfControl test button:

* Test results with fault analysis (illuminant, charge and battery circuit) and status displays (operation, function test, continuous function test) using 3 colour LEDs
* Automatic function test (weekly)
* Automatic continuous function test (every 12 months)
* Automatic charge monitoring
* Deep discharge protection with restart inhibit
* Idling and short-circuit shutdown of inverter

Material: Plastic

Color: RAL 9003

Dimensions: 34 mm x 250 mm x 174 mm

Diameter: mm

Mounting method: 3-phasen Stromschiene

Protection class: 2

Protection rating (IP): IP 43

Impact restistence rate IK: IK 3

Allowed temperature DS: -5 °C to 35 °C °C

Allowed temperature BS: -5 °C to 35 °C °C

Viewing distance: 24m m

Pictogram: Set

Power maintained mode: 3,3 W W

Power non-maintained mode: 1 W W

Luminous Flux Emergency Operation: 190 lm lm

Input voltage AC: 230 V V

Connection terminals: 2.5 mm² mm

Battery:

Article number: KMU411SC-3P

Accessories:

Article number: LFP3233.01, LiFePO4 3,2 V / 3,3 Ah LiFePO4 - Lithium Iron Phosphate Battery

Brand: RP-Technik GmbH