Emergency sign / safety light in accordance to DIN EN 60598-1, DIN EN 60598-2-22 and DIN EN 1838.  
Cuboid shaped synthetic housing, minimalistic design, reduced on the important aspects.  
Module-based construction, universal mounting (wall/ceiling surface mount/integrated ceiling mount\*/brackets\*).   
  
For the use as a safety light without applying the pictograms.   
Due to the modular system, the safety light can be converted to an escape sign luminaire at any time, without dismantling or the use of tools. It is also possible to mount 3 different sized panels to realize recognition ranges of 14 – 30m.   
  
Reliable planning due to a toolfree and variable, on-site use of the pictograms. Pluggable set of pictograms (left, right, bottom, neutral) is included in the scope of delivery (KBK, KBM, KBG).   
  
The use diffusion lenses and the efficient LED ERT technology, leads to ideal light distribution and illumination of emergency escape routes. This way, greatly increased mounting distances are made possible.   
  
\* with an additional adapter  
  
The COOL light is equipped with an external battery housing for installation in the building. The installation of the lamp can be done outdoors or in cold stores.

Monitoring:

With integrated monitoring module for operating on a Wireless Professional central monitoring system.

* Charge monitoring indicator on the luminaire
* Manual or automatic function test (free choice of test start time in the WirelessControl software)
* Manual or automatic continuous function test can be activated via the length of the luminaire’s measurement operation (free choice of test start times in the WirelessControl software)
* Automatic charge monitoring
* Deep discharge protection with restart inhibit

Material: Plastic

Color: RAL 9003

Dimensions: 326 mm x 50 mm x 50 mm

Mounting method: Deckenaufbau

Protection class: 2

Protection rating (IP): IP 65

Impact restistence rate IK: IK 5

Allowed temperature DS: -25 °C to 40 °C °C

Allowed temperature BS: -25 °C to 40 °C °C

Viewing distance: 14m,22m,30m m

Pictogram: Einzeln n.A.

Power maintained mode: 7,5 W W

Power non-maintained mode: 3,6 W W

Luminous Flux Emergency Operation: 150 lm lm

Input voltage AC: 230 V V

Connection terminals: 2.5 mm² mm

Battery: NIMH1208P, {{Produkt - BatteryPerformance - BatteryTechnology (P:17:110)}} Battery

Article number: KBU013WL-COOLIP54

Accessories:

Article number: KBK, KB disc VD 14m incl. pictoset

Article number: KBM, KB disc VD 22m incl. pictoset

Article number: KBG, KB disc VD 30m incl. pictoset

Article number: AWX001, Wall bracket, white convenient for RX, KB, KX, KW, LX, GX, KE

Article number: KBE, KB recessed frame - ABS white exkl. test button

Article number: BALLPLX-KBE, Ball protection 465x181x31mm incl. fastening Plexiglas clear for KBU recessed

Article number: BALLPLX-KBS, Ball protection 410x322x77mm incl. fastening Plexiglas clear for KB incl. edge

Article number: BALLPLX-KBU, Ball protection 420x150x77mm outside Plexiglas clear, for KB witout edge

Article number: 2PW-EB, Double - Pendulum white 500mm pre-wired with 4-wires

Article number: 2DW-EB

Article number: KBBE

Article number: DSA, cord suspension set 1,5m

Brand: RP-Technik GmbH