Emergency sign / safety light in accordance to DIN EN 60598-1, DIN EN 60598-2-22 and DIN EN 1838.   
   
Slim, convex, synthetic luminaire for wall mounting. Emergency sign luminaire with pluggable, solvent-free, internal set of pictograms (left, right, bottom, top) included in the scope of delivery. Also usable as safety light without applying the pictograms, as it includes a clear-transparent cover.   
Evenly distributed illumination, due to the alligned and chromed reflector. Suitable for continuous mode or stand-by mode.   
  
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:

SC

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: Polycarbonate

Color: RAL 9003

Dimensions: 60 mm x 340 mm x 170 mm

Mounting method: Wandeinbau

Protection class: 2

Protection rating (IP): 64/54

Impact restistence rate IK: 6

Allowed temperature DS: -25 to 40 °C

Allowed temperature BS: -25 to 40 °C

Viewing distance: 30 m

Pictogram: Set

Power maintained mode: 4,5 W

Power non-maintained mode: 0,35 W

Luminous Flux Emergency Operation: 160 lm

Bridging time (h): 8 h

Input voltage AC: 230 V

Connection terminals: 2.5 mm

Battery: NIMH9620Q, 9,6V/2.0Ah NiMH

Article number: KCW018SC-COOLIP54

Accessories:

Article number: BALL2, Ball protection (8W) 450x280x125mm

Article number: DWKCW, ceiling bracket KC wall

Article number: KC-IP65, KC gasket IP65 EPDM

Article number: KCER, KCW recessed frame

Article number: KCWFH, flexible wall mounting for KCW

Brand: RP-Technik