SAFETYLUX® LED – Emergency Lights using the latest DALI bus technology.
The new generation of Safetlylux emergency lights was optimized by B.E.G. lighting experts. The result is a bright and very uniform LED light illumination of the escape route symbol. The new electronics and software now provide a wide and extensive list of functions, including the integrated automatic test function. A special highlight is the variety of convenient maintenance options for emergency lights.

Settings, test results and faults can be quickly read on the emergency light via LEDs or via the read out on the BEG operated smartphone app. Among other things, the app will include the latest test results, version and part number will be displayed.
Likewise, many settings such as the time of automatic tests can be configured.
All of this makes it much easier, particularly in smaller properties without their own emergency lighting bus system, to meet the legally required inspection and documentation obligations.
- Energy saving technology
- Long life / no lamp replacement
- Environmentally friendly production
- Very good illumination

**LED**

- Automatic self-test
- No manual examination necessary
- Only monthly and visual inspection
- Great time and cost savings

**Self Test**

- Bidirectional B.E.G. Smartphone App
- Readable with the smartphone
- Settings via smartphone
- Functions immediately after installation.

- DALI bus monitor
- With B.E.G. DALI-SYS common monitoring of emergency lights, lights and B.E.G.-DALI-SYS components such as multi-sensors
- No visual control
- Monthly check on PC or smartphone incl. automatic documentation
**SAFETYLUX® Diamant DT32 LED**

- LED escape sign luminaire with single battery
- Slim aluminum housing
- Pictogram with very bright and even illumination
- Bidirectional remote control with B.E.G. smartphone app
- Automatic self-test with two colored status LEDs
- Optionally with central monitoring B.E.G. DALI-SYS

**Technical data**

- **Visibility range:** 32 m
- **Illuminant:** LED board 12 x 0.5 W
- **Battery:** NiMh 3.6 V
- **Lighting time:** 3 h emergency light
- **Dimensions:** L 356 mm x B 50 mm x H 281 mm
- **Ambient temperature:** 0°C to +35°C
- **Degree / class of protection:** IP20 / II
- **Mounting:** Ceiling mounting
- **Housing:** Aluminum profile Side panels UV-resistant polycarbonate, white
- **Test:** automatic self-test (SC) central DALI monitoring
- **Remote control:** IR adapter for smartphones

**Visibility range:** 32 m

**Illuminant:** LED board 12 x 0.5 W

**Battery:** NiMh 3.6 V

**Lighting time:** 3 h emergency light

**Dimensions:** L 356 mm x B 50 mm x H 281 mm

**Ambient temperature:** 0°C to +35°C

**Degree / class of protection:** IP20 / II

**Mounting:** Ceiling mounting

**Housing:** Aluminum profile Side panels UV-resistant polycarbonate, white

**Test:** automatic self-test (SC) central DALI monitoring

**Remote control:** IR adapter for smartphones
Variants

<table>
<thead>
<tr>
<th>Variant</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT32 / 6 / 3SC-LED</td>
<td>1207</td>
</tr>
<tr>
<td>356 x 50 x 281 mm, automatic self-test</td>
<td></td>
</tr>
<tr>
<td>DT32 / 6 / 3DALI-LED</td>
<td>1210</td>
</tr>
<tr>
<td>356 x 50 x 281 mm, DALI</td>
<td></td>
</tr>
</tbody>
</table>
SAFETYLUX® Classic-2DN LED

- LED escape sign luminaire with single battery
- Robust plastic housing IP54
- Pictogram with very bright and even illumination
- Bidirectional remote control with B.E.G. smartphone app
- Automatically self-test with two colored status LEDs
- Optionally with central monitoring B.E.G. DALI-SYS

Technical data:
- Visibility range: 14 / 32 m
- Illuminant: LED board 12 x 0.5 W
- Battery: NiMh 3.6 V
- Lighting time: 3 h emergency light
- Dimensions: L 359 mm x B 90 mm x H 105 / 215 mm
- Ambient temperature: 0° to +35° C
- Degree / class of protection: IP54 / II
- Mounting: Wall and ceiling mounting
- Housing: UV-resistant polycarbonate, white
- Test: automatic self-test (SC) central DALI monitoring
- Remote control: IR adapter for smartphones
## Variants

<table>
<thead>
<tr>
<th>Variant</th>
<th>Code</th>
<th>Dimensions</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>2DN14 / 6 / 3SC-LED</td>
<td>1200</td>
<td>359 x 90 x 105 mm</td>
<td>automatic self-test</td>
</tr>
<tr>
<td>2DN14 / 6 / 3DALI-LED</td>
<td>1201</td>
<td>359 x 90 x 105 mm</td>
<td>DALI</td>
</tr>
<tr>
<td>2DN32 / 6 / 3SC-LED</td>
<td>1206</td>
<td>359 x 90 x 215 mm</td>
<td>automatic self-test</td>
</tr>
<tr>
<td>2DN32 / 6 / 3DALI-LED</td>
<td>1215</td>
<td>359 x 90 x 215 mm</td>
<td>DALI</td>
</tr>
</tbody>
</table>
SAFETYLUX® Portable LED

- LED safety hand spotlight
- Luminous head can be tilted 120 ° vertically
- Extremely powerful LED headlamp with a beam range of up to 150 m (> 1 lx)
- Environmentally friendly NiMH battery with deep discharge protection
- Charging part integrated in the floodlight

Technical data

- Illuminant: Spotlight (main light): Power LED with reflector 10W
  Ambient light / blink light:
  LED board 10 x 0.25 W
- Range: ≈150 m (>1 Lux)
- Battery: NiMh 4.8 V
- Useful life: 3 h main light
  12 h secondary light
- Dimensions: L 166 mm x B 125 mm x H 252 mm
- Ambient temperature: 0° to +30° C
- Degree / class of protection: IP54 / I
- Housing: UV-resistant polycarbonate, grey / red
The portable B.E.G. Emergency light SAFETYLUX® Portable LED was equipped with modern LED technology. The integrated battery with deep discharge protection enables a 3h operation of the main light and 12h operation of the secondary light. The charging unit is integrated directly into the luminaire and the charging cable can also be found there. If the light is connected to the mains, the emergency light automatically activates in the selected operating mode in the event of a power failure. The tiltable light head can be individually aligned so that the required area is illuminated even when the light is switched off.

The SAFETYLUX® Portable LED offers three different operating modes, which can be selected with the supporting hand via switch on the light head. This makes the luminaire ideal for most work and emergency situations.

With the extremely powerful 10 watt LED spotlight, large distances of up to 150 m can be specifically illuminated. The uniform illumination of rooms or larger areas is made possible by an LED ring. To point out far-reaching danger spots, the LED ring has a flashing light function. Optionally a suitable filter assortment in the colors yellow / red / green is available.

**Variants**

<table>
<thead>
<tr>
<th>SAFETYLUX® Portable LED</th>
<th>93120</th>
</tr>
</thead>
<tbody>
<tr>
<td>166 x 125 x 252 mm, grey</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SAFETYLUX® Portable LED</th>
<th>93121</th>
</tr>
</thead>
<tbody>
<tr>
<td>166 x 125 x 252 mm, red</td>
<td></td>
</tr>
</tbody>
</table>
DATA CONTROL N

- Central control unit for 64 B.E.G. DALI-SYS emergency lights
- DALI-SYS router with integrated web server
- DALI power supply with integrated application controller for addressing
- Central monitoring and adjustment of emergency lights
- Automatic generation of standardized test reports
- Operable via compatible web browsers of any end devices

Technical data

- Voltage: 230 V AC -15%, +10 % 50 / 60 Hz
- Output voltage: 16 V DC
- Current: max. 210 mA
- Power consumption: max. 10 W
- Dimensions: L 295 mm x B 129 mm x H 333 mm
- Degree / class of protection: IP65 / II
- Parameterization: Web application in B.E.G. DALI router
Central emergency lighting management via DALI-SYS

All ceiling / wall emergency lights are optionally available with DALI interface. These can be used to integrate the emergency lights in B.E.G. DALI-SYS. The otherwise cumbersome commissioning of DALI emergency lights is solved very simply, because the DALI address of the emergency light can be read via the remote control app.

All system emergency lights can then be conveniently displayed on the PC, tablet or smartphone via the web interface and the (automatically performed) test results can be viewed and output as PDF files. The test times can be set in the system, so that, for example, the routine tests take place after hours.
The B.E.G. LED emergency lights assortment