GuideLed DXC 10011 CG-S

- Escape sign luminaire with LED Lightguide technology for wall-mounting.
- Additional function: Displaying a red 'X' to signify an area as closed or blocked
- Activated by a switching input on the supply module.
- GuideLed 10011DXC: connection to Eaton's Adaptive Evacuation with use of the EATON AE-CU via integrated bus interface
- Increased visibility in bright surroundings possible via additional selectable function modes, e.g. flashing red 'X'.
- Very good perceptibility on account of high luminance of the white contrasting colour > 500 cd/m² in keeping with standard ISO 3864-1 and high uniformity Lmin/Lmax > 0.8
- Reduced battery costs on account of especially low power consumption
- Minimum service requirement due to high service life of the LEDs (50 000 hours)
- Installation of the LED pictogram without tools on the mounting set.
- Without power supply: still visible pictogram

Viewing distance: 20 m
Luminous Φe/Φe at the end of rated operating time: 100 %
Housing material: PC, PMMA
Housing colour: Light grey RAL 7035
Weight: 0.65 kg
Type of mounting: Wall mounting
Connection terminal: Mains 3 x 2 x 2.5 mm²
bus interface 2 x 2 x 1.5 mm²
Connection voltage: 220 - 240 V AC, 50/60 Hz 176 V - 275 V DC
Current consumption - battery operation (220 V): 16 mA
Power consumption mains operation (apparent power / effective power): 8.0 VA / 3.9 W
Permissible ambient temperature: -20 °C to +40 °C
Light source: LED batten

Ordering details - fastening set

<table>
<thead>
<tr>
<th>Type</th>
<th>Scope of supply (LED pictograms must ordered separate)</th>
<th>Order No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>GuideLed DXC 10011 CG-S</td>
<td>Wall mounting set for GuideLed DXC 10011 CG-S, Surface mounting, including LED supply and CG-S technology (20 addresses), with integrated bus interface for connection to an AE-CU</td>
<td>40071355085</td>
</tr>
</tbody>
</table>

Ordering details - LED pictograms (fastening set required)

<table>
<thead>
<tr>
<th>Type</th>
<th>Scope of supply</th>
<th>Order No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL acc. ISO 7010 ¹</td>
<td>LED-Piktogramm für GuideLed DXC 10011 CG-S, Pfeil links (PL) gem. ISO 7010, 20 m</td>
<td>40071354681</td>
</tr>
<tr>
<td>PR acc. ISO 7010 ¹</td>
<td>LED-Piktogramm für GuideLed DXC 10011 CG-S, Pfeil rechts (PR), gem. ISO 7010, 20 m</td>
<td>40071354682</td>
</tr>
<tr>
<td>PU acc. ISO 7010 ¹</td>
<td>LED-Piktogramm für GuideLed DXC 10011 CG-S, Pfeil unten (PU), gem. ISO 7010, 20 m</td>
<td>40071354683</td>
</tr>
<tr>
<td>PO acc. ISO 7010 ¹</td>
<td>LED-Piktogramm für GuideLed DXC 10011 CG-S, Pfeil oben (PO), gem. ISO 7010, 20 m</td>
<td>40071354684</td>
</tr>
</tbody>
</table>

¹ with additional option: red X
GuideLed DX 10011 CG-S
Wall mounting

GuideLed DX 10011 CG-S
- Escape sign luminaire with LED Lightguide technology for wall-mounting.
- Additional function: Displaying a red ‘X’ to signify an area as closed or blocked.
- Activated by a switching input on the supply module.
- GuideLed 10011DX: connection to local input, e.g. smoke detector or panic switch via potential free contact.
- Increased visibility in bright surroundings possible via additional selectable function modes, e.g. flashing red ‘X’.
- Very good perceptibility on account of high luminance of the white contrasting colour > 500 cd/m² in keeping with standard ISO 3864-1 and high uniformity Lmin/Lmax > 0.8.
- Reduced battery costs on account of especially low power consumption.
- Minimum service requirement due to high service life of the LEDs (50 000 hours).
- Installation of the LED pictogram without tools on the mounting set.
- Without power supply: still visible pictogramm.

Viewing distance 20 m
Luminous Φ_e/Φ_o at the end of rated operating time 100 %
Housing material PC, PMMA
Housing colour Light grey RAL 7035
Weight 0.65 kg
Type of mounting Wall mounting
Connection terminal Mains 3 x 2 x 2.5 mm²
Switch input 2 x 2 x 1.5 mm²
Connection voltage 220 - 240 V AC, 50/60 Hz
176 V - 275 V DC
Current consumption - battery operation (220 V) 16 mA
Power consumption mains operation (apparent power / effective power) 8.0 VA / 3.9 W
Permissible ambient temperature -20 °C to +40 °C
Light source LED batten

Ordering details - fastening set

<table>
<thead>
<tr>
<th>Type</th>
<th>Scope of supply (LED pictograms must ordered separate)</th>
<th>Order No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>GuideLed DX 10011 CG-S</td>
<td>Wall mounting set for GuideLed DX 10011 CG-S, Surface mounting, including LED supply with additional switching input and CG-S technology (20 addresses)</td>
<td>40071354646</td>
</tr>
</tbody>
</table>

Ordering details - LED pictograms (fastening set required)

<table>
<thead>
<tr>
<th>Type</th>
<th>Scope of supply</th>
<th>Order No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL acc. ISO 7010 ¹</td>
<td>LED-Piktogramm für GuideLed DX 10011 CG-S, Pfeil links (PL) gem. ISO 7010, 20 m</td>
<td>40071354681</td>
</tr>
<tr>
<td>PR acc. ISO 7010 ¹</td>
<td>LED-Piktogramm für GuideLed DX 10011 CG-S, Pfeil rechts (PR), gem. ISO 7010, 20 m</td>
<td>40071354682</td>
</tr>
<tr>
<td>PU acc. ISO 7010 ¹</td>
<td>LED-Piktogramm für GuideLed DX 10011 CG-S, Pfeil unten (PU), gem. ISO 7010, 20 m</td>
<td>40071354683</td>
</tr>
<tr>
<td>PO acc. ISO 7010 ¹</td>
<td>LED-Piktogramm für GuideLed DX 10011 CG-S, Pfeil oben (PO), gem. ISO 7010, 20 m</td>
<td>40071354684</td>
</tr>
</tbody>
</table>

¹ with additional option: red X