The new range of LED Emergency lighting luminaires
Automatic test function in full compliance with Standard UNI11222

The self-contained versions of NexiTech LED™ come with a sophisticated automatic diagnosis function; a microprocessor constantly monitors the battery charging parameters and periodically performs function and duration tests as requested by EN50172.

A two-color green/yellow LED indicates the status of the device in a simple and intuitive manner. Since the autonomy tests completely run the battery down, NexiTech LED™ can be programmed to delay testing for a week, so as to be able to obtain two groups “odds and evens” guaranteeing at least 50% of system operation even after an autonomy test.
Reliability, aesthetics and quality for everyone
These are the strong points of the NexiTech LED™, the new emergency lighting device developed by Eaton’s Cooper Safety business.

NexiTech LED™ born from the need to create a high quality solution, accessible to everyone, that is easy to install and versatile in use.

From the high quality of electronic and batteries to the plastic materials and terminal blocks, this emergency lighting device combines reliability, cutting-edge technology and attention to detail.

Test frequency table

<table>
<thead>
<tr>
<th>When</th>
<th>What</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constantly</td>
<td>Check battery charge parameters and mains power supply presence</td>
</tr>
<tr>
<td>Every week</td>
<td>Check emergency switch-over, light source and discharge current</td>
</tr>
<tr>
<td>Every 10 weeks</td>
<td>Check battery duration enhancing battery life</td>
</tr>
</tbody>
</table>

LED status legend

<table>
<thead>
<tr>
<th>Color</th>
<th>Status</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steady green</td>
<td>Normal operation, battery charging, mains power supply presence</td>
<td></td>
</tr>
<tr>
<td>Flashing green</td>
<td>Device under test</td>
<td></td>
</tr>
<tr>
<td>Slow flashing yellow</td>
<td>Battery problem (disconnected, duration not enough)</td>
<td></td>
</tr>
<tr>
<td>Fast flashing yellow</td>
<td>Problem with light source</td>
<td></td>
</tr>
</tbody>
</table>
Simple and versatile, suitable for any environment

From lighting to signaling, there is just a short step
Thanks to the integration of single-sided pictograms and double-sided kits, complying with international Standard ISO7010, NexiTech LED™ is transformed into a true signaling device with a visibility of 20 or 30m.

The development phase of the product took into account the requirements of luminance and uniformity required by standard EN1838, creating a device with performance equal or superior to specific exit signs.

Versions with 150, 250 and 400lm of NexiTech LED™ can operate either in non-maintained NM or maintained M mode, as the user wishes.
Ease of installation and versatility of use
A single product with endless installation possibilities.

NexiTech LED™ was created with the aim of simplifying the work of the installer; no tools are needed to open or close the product; installation is further simplified by the presence of a quick plug-in screw less terminal block.

NexiTech LED™ can be installed on wall, ceiling, wall recessed or false ceiling recessed. Although it is particularly suitable for interiors such as offices, schools, universities and hospitals, NexiTech LED™ can be quickly turned into an outdoor unit with the simple addition of an IP65 protection kit. This kit makes it possible to use NexiTech LED™ even in humid and dusty environments such as underground car parks and light industrial plants.

Ease of installation and versatility of use
A single product with endless installation possibilities.

NexiTech LED™ was created with the aim of simplifying the work of the installer; no tools are needed to open or close the product; installation is further simplified by the presence of a quick plug-in screw less terminal block.

NexiTech LED™ can be installed on wall, ceiling, wall recessed or false ceiling recessed. Although it is particularly suitable for interiors such as offices, schools, universities and hospitals, NexiTech LED™ can be quickly turned into an outdoor unit with the simple addition of an IP65 protection kit. This kit makes it possible to use NexiTech LED™ even in humid and dusty environments such as underground car parks and light industrial plants.

Ease of installation and versatility of use
A single product with endless installation possibilities.

NexiTech LED™ was created with the aim of simplifying the work of the installer; no tools are needed to open or close the product; installation is further simplified by the presence of a quick plug-in screw less terminal block.

NexiTech LED™ can be installed on wall, ceiling, wall recessed or false ceiling recessed. Although it is particularly suitable for interiors such as offices, schools, universities and hospitals, NexiTech LED™ can be quickly turned into an outdoor unit with the simple addition of an IP65 protection kit. This kit makes it possible to use NexiTech LED™ even in humid and dusty environments such as underground car parks and light industrial plants.

Ease of installation and versatility of use
A single product with endless installation possibilities.

NexiTech LED™ was created with the aim of simplifying the work of the installer; no tools are needed to open or close the product; installation is further simplified by the presence of a quick plug-in screw less terminal block.

NexiTech LED™ can be installed on wall, ceiling, wall recessed or false ceiling recessed. Although it is particularly suitable for interiors such as offices, schools, universities and hospitals, NexiTech LED™ can be quickly turned into an outdoor unit with the simple addition of an IP65 protection kit. This kit makes it possible to use NexiTech LED™ even in humid and dusty environments such as underground car parks and light industrial plants.

Ease of installation and versatility of use
A single product with endless installation possibilities.

NexiTech LED™ was created with the aim of simplifying the work of the installer; no tools are needed to open or close the product; installation is further simplified by the presence of a quick plug-in screw less terminal block.

NexiTech LED™ can be installed on wall, ceiling, wall recessed or false ceiling recessed. Although it is particularly suitable for interiors such as offices, schools, universities and hospitals, NexiTech LED™ can be quickly turned into an outdoor unit with the simple addition of an IP65 protection kit. This kit makes it possible to use NexiTech LED™ even in humid and dusty environments such as underground car parks and light industrial plants.

Ease of installation and versatility of use
A single product with endless installation possibilities.

NexiTech LED™ was created with the aim of simplifying the work of the installer; no tools are needed to open or close the product; installation is further simplified by the presence of a quick plug-in screw less terminal block.

NexiTech LED™ can be installed on wall, ceiling, wall recessed or false ceiling recessed. Although it is particularly suitable for interiors such as offices, schools, universities and hospitals, NexiTech LED™ can be quickly turned into an outdoor unit with the simple addition of an IP65 protection kit. This kit makes it possible to use NexiTech LED™ even in humid and dusty environments such as underground car parks and light industrial plants.

Ease of installation and versatility of use
A single product with endless installation possibilities.

NexiTech LED™ was created with the aim of simplifying the work of the installer; no tools are needed to open or close the product; installation is further simplified by the presence of a quick plug-in screw less terminal block.

NexiTech LED™ can be installed on wall, ceiling, wall recessed or false ceiling recessed. Although it is particularly suitable for interiors such as offices, schools, universities and hospitals, NexiTech LED™ can be quickly turned into an outdoor unit with the simple addition of an IP65 protection kit. This kit makes it possible to use NexiTech LED™ even in humid and dusty environments such as underground car parks and light industrial plants.

Ease of installation and versatility of use
A single product with endless installation possibilities.

NexiTech LED™ was created with the aim of simplifying the work of the installer; no tools are needed to open or close the product; installation is further simplified by the presence of a quick plug-in screw less terminal block.

NexiTech LED™ can be installed on wall, ceiling, wall recessed or false ceiling recessed. Although it is particularly suitable for interiors such as offices, schools, universities and hospitals, NexiTech LED™ can be quickly turned into an outdoor unit with the simple addition of an IP65 protection kit. This kit makes it possible to use NexiTech LED™ even in humid and dusty environments such as underground car parks and light industrial plants.

Ease of installation and versatility of use
A single product with endless installation possibilities.

NexiTech LED™ was created with the aim of simplifying the work of the installer; no tools are needed to open or close the product; installation is further simplified by the presence of a quick plug-in screw less terminal block.

NexiTech LED™ can be installed on wall, ceiling, wall recessed or false ceiling recessed. Although it is particularly suitable for interiors such as offices, schools, universities and hospitals, NexiTech LED™ can be quickly turned into an outdoor unit with the simple addition of an IP65 protection kit. This kit makes it possible to use NexiTech LED™ even in humid and dusty environments such as underground car parks and light industrial plants.

Ease of installation and versatility of use
A single product with endless installation possibilities.

NexiTech LED™ was created with the aim of simplifying the work of the installer; no tools are needed to open or close the product; installation is further simplified by the presence of a quick plug-in screw less terminal block.

NexiTech LED™ can be installed on wall, ceiling, wall recessed or false ceiling recessed. Although it is particularly suitable for interiors such as offices, schools, universities and hospitals, NexiTech LED™ can be quickly turned into an outdoor unit with the simple addition of an IP65 protection kit. This kit makes it possible to use NexiTech LED™ even in humid and dusty environments such as underground car parks and light industrial plants.

Ease of installation and versatility of use
A single product with endless installation possibilities.

NexiTech LED™ was created with the aim of simplifying the work of the installer; no tools are needed to open or close the product; installation is further simplified by the presence of a quick plug-in screw less terminal block.

NexiTech LED™ can be installed on wall, ceiling, wall recessed or false ceiling recessed. Although it is particularly suitable for interiors such as offices, schools, universities and hospitals, NexiTech LED™ can be quickly turned into an outdoor unit with the simple addition of an IP65 protection kit. This kit makes it possible to use NexiTech LED™ even in humid and dusty environments such as underground car parks and light industrial plants.

Ease of installation and versatility of use
A single product with endless installation possibilities.

NexiTech LED™ was created with the aim of simplifying the work of the installer; no tools are needed to open or close the product; installation is further simplified by the presence of a quick plug-in screw less terminal block.

NexiTech LED™ can be installed on wall, ceiling, wall recessed or false ceiling recessed. Although it is particularly suitable for interiors such as offices, schools, universities and hospitals, NexiTech LED™ can be quickly turned into an outdoor unit with the simple addition of an IP65 protection kit. This kit makes it possible to use NexiTech LED™ even in humid and dusty environments such as underground car parks and light industrial plants.

Ease of installation and versatility of use
A single product with endless installation possibilities.

NexiTech LED™ was created with the aim of simplifying the work of the installer; no tools are needed to open or close the product; installation is further simplified by the presence of a quick plug-in screw less terminal block.

NexiTech LED™ can be installed on wall, ceiling, wall recessed or false ceiling recessed. Although it is particularly suitable for interiors such as offices, schools, universities and hospitals, NexiTech LED™ can be quickly turned into an outdoor unit with the simple addition of an IP65 protection kit. This kit makes it possible to use NexiTech LED™ even in humid and dusty environments such as underground car parks and light industrial plants.

Ease of installation and versatility of use
A single product with endless installation possibilities.

NexiTech LED™ was created with the aim of simplifying the work of the installer; no tools are needed to open or close the product; installation is further simplified by the presence of a quick plug-in screw less terminal block.

NexiTech LED™ can be installed on wall, ceiling, wall recessed or false ceiling recessed. Although it is particularly suitable for interiors such as offices, schools, universities and hospitals, NexiTech LED™ can be quickly turned into an outdoor unit with the simple addition of an IP65 protection kit. This kit makes it possible to use NexiTech LED™ even in humid and dusty environments such as underground car parks and light industrial plants.
Details make the difference

To capture a product’s qualitative aspects it’s not enough to dwell on external appearance, design and the apparent technological solutions; every single detail needs to be analyzed, including the internal components, often considered secondary, such as the electronics: the heart of a lighting device.

NexiTech LED™ is a product of superior quality that ensures unparalleled reliability. To achieve this we placed equal importance on every aspect of the product; nothing was overlooked.

The finish of the plastic housing, the electronics, the batteries, the terminal block, and the LEDs were chosen in accordance with quality criteria of excellence. This is what you can expect from an industry leader, and this is what we have done.

The base is equipped with large cable entry holes, while the terminal block allows the use of rigid and flexible cables from 0.5 to 2.5 mm². Cable insertion and release is automatic, without screws.

The large number of LEDs (up to 60 in the 500lm version) provides uniform illumination, limiting glare. Latest generation LEDs make it possible to obtain significant energy savings thanks to the excellent Lm/w ratio.

The electronic circuit constructed with high-quality components contains a high frequency power supply and a microprocessor capable of checking all the device’s parameters. HT high temperature batteries, supplied only from select traceable manufacturers, ensure a performance well in excess of regulatory requirements.
**NexiTech LED™**

**Housing**
Base and reflector white polycarbonate. Diffuser clear polycarbonate, glow-wire 850°C

**Protection degree**
IP40 IK03  
IP65 IK07 with protection kit NEXI-IP

**Function**
Non Maintained, Maintained

**Output**
Emergency mode: 100, 150, 250, 400, 500 lm  
Maintained mode: 60 lm

**Recharge**
12h for 1h e 1,5h versions  
24h for 3h versions (12h recharge period for 2h duration)

**Rest Mode**
Rest Mode via remote command TLU part no. LUM10312 (Self-contained versions)

**Test functions**
Autotest circuit self-contained version according to EN62034  
Magnetic test function (self-contained versions)

**Mounting options**
Wall, ceiling, false ceiling with NEXI-FC kit.  
Recessed installation in bricks wall with NEXI-RB kit.

**Power supply**
220/240Vac 50/60Hz (self-contained versions)  
110/240Vac 50/60Hz 180/240Vcc (central battery versions)

**Operating temperature**
From +5 to +30°C (self-contained versions)  
From -10 to +40°C (central battery versions)

**Viewing distance**
20 m single-sided pictograms  
30 m double-sided pictograms

**Ordering codes**

<table>
<thead>
<tr>
<th>Part number</th>
<th>Classification</th>
<th>Function</th>
<th>Duration (h)</th>
<th>NM output (lm)</th>
<th>M output (lm)</th>
<th>LEDs</th>
<th>Consumption</th>
<th>NiCd HT batteries</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEXI100-AT</td>
<td>8W</td>
<td>NM</td>
<td>1,5</td>
<td>100</td>
<td>-</td>
<td>16</td>
<td>0,65W</td>
<td>3,6V-0,8Ah</td>
</tr>
<tr>
<td>NEXI150-AT</td>
<td>11W</td>
<td>M/NM</td>
<td>1</td>
<td>150</td>
<td>60</td>
<td>16</td>
<td>0,65W</td>
<td>2,4W-0,8Ah</td>
</tr>
<tr>
<td>NEXI250-AT</td>
<td>18/24W</td>
<td>M/NM</td>
<td>1,5</td>
<td>250</td>
<td>60</td>
<td>48</td>
<td>2,25W</td>
<td>3,6W-0,8Ah</td>
</tr>
<tr>
<td>NEXI400-AT</td>
<td>24W Ultra</td>
<td>M/NM</td>
<td>1,5</td>
<td>400</td>
<td>60</td>
<td>48</td>
<td>2W</td>
<td>7,2V-1,7Ah</td>
</tr>
<tr>
<td>NEXI100-3H-AT</td>
<td>8W</td>
<td>NM</td>
<td>3</td>
<td>100</td>
<td>-</td>
<td>16</td>
<td>1,3W</td>
<td>3,6V-2,0Ah</td>
</tr>
<tr>
<td>NEXI150-3H-AT</td>
<td>11W</td>
<td>M/NM</td>
<td>3</td>
<td>150</td>
<td>60</td>
<td>16</td>
<td>1,3W</td>
<td>3,1W-2,0Ah</td>
</tr>
<tr>
<td>NEXI250-3H-AT</td>
<td>18/24W</td>
<td>M/NM</td>
<td>3</td>
<td>250</td>
<td>60</td>
<td>48</td>
<td>2,25W</td>
<td>3,6W-0,8Ah</td>
</tr>
</tbody>
</table>

**Slave versions** - for 230Vca/Vcc central battery system

<table>
<thead>
<tr>
<th>Part number</th>
<th>Function</th>
<th>Duration (h)</th>
<th>NM output (lm)</th>
<th>M output (lm)</th>
<th>LEDs</th>
<th>Consumption</th>
<th>NiCd HT batteries</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEXI250-230</td>
<td>18/24W</td>
<td>M</td>
<td>-</td>
<td>250</td>
<td>29</td>
<td>-</td>
<td>3,45W</td>
</tr>
<tr>
<td>NEXI500-230</td>
<td>24W Ultra</td>
<td>M</td>
<td>-</td>
<td>500</td>
<td>60</td>
<td>-</td>
<td>6,9W</td>
</tr>
</tbody>
</table>

**Double-side pictograms**

**Lite version - standard uniformity**

<table>
<thead>
<tr>
<th>Part number</th>
<th>Function</th>
<th>ISO7010 30m</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEXI-PLEXL-DD</td>
<td>Lite Double side panel Down/Down</td>
<td></td>
</tr>
<tr>
<td>NEXI-PLEXL-LR</td>
<td>Lite Double side panel Left/Right</td>
<td></td>
</tr>
<tr>
<td>NEXI-PLEXL-DB</td>
<td>Lite Double side panel Down/Blind</td>
<td></td>
</tr>
</tbody>
</table>

**Ultra version - high uniformity**

<table>
<thead>
<tr>
<th>Part number</th>
<th>Function</th>
<th>ISO7010 30m</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEXI-PLEXL-DD</td>
<td>Double side panel Down/Down</td>
<td></td>
</tr>
<tr>
<td>NEXI-PLEXL-LR</td>
<td>Double side panel Left/Right</td>
<td></td>
</tr>
<tr>
<td>NEXI-PLEXL-DB</td>
<td>Double side panel Down/Blind</td>
<td></td>
</tr>
</tbody>
</table>

**Single-side glue-less pictograms**

<table>
<thead>
<tr>
<th>Part number</th>
<th>Function</th>
<th>ISO7010 30m</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEXI-PICTO-D</td>
<td>Pictogram Down</td>
<td></td>
</tr>
<tr>
<td>NEXI-PICTO-L</td>
<td>Pictogram Left</td>
<td></td>
</tr>
<tr>
<td>NEXI-PICTO-R</td>
<td>Pictogram Right</td>
<td></td>
</tr>
<tr>
<td>NEXI-PICTO-U</td>
<td>Pictogram Up</td>
<td></td>
</tr>
</tbody>
</table>

**Accessories**

<table>
<thead>
<tr>
<th>Part number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEXI-IP</td>
<td>IP65 protection kit</td>
</tr>
<tr>
<td>NEXI-RB</td>
<td>Bricks wall recessed base (cut-out 277x100mm)</td>
</tr>
<tr>
<td>NEXI-FC</td>
<td>False ceiling adapter (cut-out 272x95mm)</td>
</tr>
<tr>
<td>LUM10312</td>
<td>Rest-Mode and Test telecommand</td>
</tr>
</tbody>
</table>
Eaton is dedicated to ensuring that reliable, efficient and safe power is available when it’s needed most. With unparalleled knowledge of electrical power management across industries, experts at Eaton deliver customized, integrated solutions to solve our customers’ most critical challenges. Our focus is on delivering the right solution for the application. But, decision makers demand more than just innovative products. They turn to Eaton for an unwavering commitment to personal support that makes customer success a top priority.

For more information, visit www.coopercsa.it