marLED® E9i/E15 battery

Equipped for all uses.
Brilliant operating light with integrated rechargeable battery

The marLED® E series is also available in a battery version, as marLED® E9i battery and marLED® E15 battery. Looks just like the marLED® E and is just as powerful.

Mains independent performance, whether mobile or permanently installed.

The advantages of modern lithium-ion technology of rechargeable batteries

- Outstanding performance in a compact design compared to conventional rechargeable batteries
- No memory effect
- Low self-discharge
- Extremely long service life
- State-of-the-art cell monitoring reliably prevents deep discharge
Sufficient power for all uses

The rechargeable batteries are integrated directly into the lamp body and only require 2.5 hours of charging time. After charging, the marLED® E battery provides up to eight hours of brilliant light with an illuminance of up to 160,000 lux. No matter where it is used — in humanitarian missions, in developing areas, in crisis situations. In fact, simply where it matters — when electricity is not available or where a reliable power supply cannot be guaranteed.

Just goes to show how mobile an autonomous, reliable and powerful system can be.

- **2.5 h charging time**
- **8 h rechargeable battery service life**
- **160,000 Lux**
Light – always when it is needed.
There where it counts.

Tsunamis, typhoons, earthquakes, volcanic eruptions, fires - climate change often manifests itself in disasters that require emergency care. Humanitarian aid is of the utmost importance in such crisis areas, but also in developing regions. An adequate infrastructure and power supply are often not available in such areas.

That is why relief organizations and aid workers are particularly dependent on first-class equipment to perform surgical procedures under difficult conditions. marLED® E Battery can help here. With brilliant light – right there where it counts.
To ensure light where it matters, the marLED® E battery is based on a concept that has been carefully thought out down to the smallest detail: mobility, flexibility, robust construction and long-term use. Quick to charge, quick to load, quick to unpack, plus long-lasting operational capability, its range of use extends far beyond that of an ordinary operating theater.

This makes marLED® E battery predestined for mobile use. Through easy transport to the site via helicopter, airplane or emergency vehicles. By the same token, installation on ceilings and walls in containerized ORs is possible.

As a result of the climate change, not only storms but also earthquakes, tsunamis and volcanic eruptions will increase in the future.

Frankfurter Rundschau
marLED® E Battery – equipped for all uses.

An excellent mix

The marLED® E battery impressively combines lighting performance and versatility. And although in no way less impressive than the classic marLED® E series, its field of application extends beyond the operating room. The marLED® E battery therefore delivers a convincing performance, even during surgery under difficult conditions.

So that helpers can really help.
The marLED® E series, right down to the tiniest detail. Everything at a glance.

<table>
<thead>
<tr>
<th></th>
<th>marLED® E9i</th>
<th>marLED® E15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Degree of turbulence (standard value 37.5% max.)</td>
<td>27%</td>
<td>24%</td>
</tr>
<tr>
<td>Power rating¹</td>
<td>50 W</td>
<td>40 W</td>
</tr>
<tr>
<td>Expected average service life of the lamp</td>
<td>&gt; 60,000 h</td>
<td></td>
</tr>
<tr>
<td>Light field diameter (d10, distance 1 m)²</td>
<td>180-270 mm</td>
<td>190-290 mm</td>
</tr>
<tr>
<td>Central illuminance (1 m distance)</td>
<td>160,000 lx</td>
<td></td>
</tr>
<tr>
<td>Color temperature³</td>
<td>3,000 K to 5,500 K (infinitely variable)</td>
<td></td>
</tr>
<tr>
<td>Central illuminance electrically dimmable from/to³</td>
<td>31-100% / 1-30% (Endo mode)</td>
<td></td>
</tr>
<tr>
<td>Color rendering index Ra /R9/R13</td>
<td>99</td>
<td></td>
</tr>
<tr>
<td>Rechargeable battery charging time³</td>
<td>2.5 h</td>
<td></td>
</tr>
<tr>
<td>(for marLED® E battery)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IP protection class</td>
<td>42</td>
<td></td>
</tr>
</tbody>
</table>

¹ at 24 VDC, small light field, maximum illuminance
² extended setting options with optional marTouch® Pro
³ for lamp in standby mode

For production reasons and metrological reasons, all of the data provided relating to the light output has a tolerance of +/- 10%.
All values conform to IEC 60601-2-41.