Voyager LED Series
Discreet, high performance LED emergency lighting
Voyager LED series - the optimum choice for high performance emergency lighting that can adapt to any application or design

• Efficient:
  - high power LED technology, ensuring excellent performance and spacing.
  - low parasitic power consumption.
  - long life and low maintenance.
• Discreet:
  - compact design.
  - minimal visual intrusion compared to conventional emergency lighting solutions.
• Sustainable:
  - environmentally friendly Nickel Metal Hydride (NiMH) Battery provides higher power density.
• Flexible:
  - recessed and surface options.
  - can be installed and wired to function as either a non-maintained, maintained or switched maintained emergency luminaire.

Voyager LED series offers a discreet emergency lighting solution that suits any application, consumes less power and can run for longer periods than ever before. The leading combination of performance, efficiency and comfort delivered by Voyager LED series puts this integrated range ahead of traditional fluorescent emergency luminaires for operation, peace of mind and genuine value.

The aluminium bodied Voyager LED series share the same unobtrusive and extraordinarily compact styling that ensures maximum performance with minimal visual intrusion in any application.

Voyager LED series is available in both recessed and surface options and are finished in white or silver. However, discretion is only one of the merits of this range. Versatility is another key benefit.

There are three sophisticated optics designed around the superior LED package from leading American LED manufacturer Cree. Three carefully designed versions of Voyager LED series are optimised for use in the three core areas of emergency lighting - open areas, escape routes and for items requiring high levels of local illumination.

Of course, any emergency lighting installation has to be properly tested and maintained. This is to ensure safe evacuation in the event of a mains power failure and to comply with UK and European legislation. For added peace of mind, this range comes with our SelfTest Addressable functionality as standard.

This means that Voyager LED products will run as self test fittings when standalone. When linked to Thorn’s intelligent Explorer Vision or Explorer Project central test systems, the same fittings will become instantly addressable.

Cost Comparison of Typical Parasitic Loads:
The Voyager LED series offers significant cost savings when compared with operating traditional forms of emergency lighting.

<table>
<thead>
<tr>
<th>Emergency luminaire</th>
<th>Typical power consumption</th>
<th>Typical running cost per luminaire per annum</th>
<th>Typical annual saving for 100 luminaire site</th>
</tr>
</thead>
<tbody>
<tr>
<td>8W NiM emergency luminaire (2 cell)</td>
<td>4 watts</td>
<td>£3.23</td>
<td>-</td>
</tr>
<tr>
<td>High power LED (2 cell)</td>
<td>2.4 watts</td>
<td>£1.94</td>
<td>£129.17</td>
</tr>
</tbody>
</table>
Performance, Efficiency and Comfort (PEC) – for a better lit environment

Voyager LED series evokes the spirit of Thorn Lighting’s dynamic, results-orientated PEC programme

The programme is based on the principle that Performance, Efficiency and Comfort determine the effectiveness of lighting, its impact on the people using it, and its impact on the natural environment. Voyager LED series delivers the right light on the right place at the right time.

**Performance:** providing the best visual effectiveness
- The different options within the range provide a solution for all situations and ensure an installation can meet the relevant regulations.
- High power LED technology ensures good visibility, providing a safer lit environment.
- Superior optical control ensures a glare free view.

**Efficiency:** conserving energy and effort, reducing CO₂ emissions and waste, providing lighting that is practical and efficient to install, operate and maintain
- The use of LED technology reduces power demand and conserves energy.
- The small size of the luminaire uses less material, and is therefore a more sustainable design.
- Uses environmentally friendly NiMH battery technology.
- Easy to install and service, reducing the cost of ownership. The option for Thorn Explorer Project provides automatic monitoring and testing of luminaire status, providing test reports fulfilling statutory requirements.

**Comfort:** giving people satisfaction and stimulation
- The small size of the luminaire gives a discrete appearance, blending in with the architecture of the space.
- A well-designed emergency installation using good quality luminaires gives reassurance to users of the space.
Application - Open Area

**Requirement**
The requirements for emergency lighting in open areas state that a system has to provide sufficient light (0.5 lux according to EN 1838) to avoid panic and confusion. During an emergency, or even a short term mains failure, all occupants must feel safe. If evacuation is required, occupants must be able to locate the nearest exit by the shortest possible route, without becoming lost or tripping over.

**Legislative requirement**

**Definition**
Escape area - Open or re-configurable area, including covered car parks and stepped areas in covered stadia (excluding designated escape routes)

<table>
<thead>
<tr>
<th>Areas</th>
<th>&gt; 60m²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lighting level</td>
<td>Minimum 0.5 lux in core area (excludes 0.5m border)</td>
</tr>
<tr>
<td>Diversity</td>
<td>&lt; 40 : 1</td>
</tr>
<tr>
<td>Ratio of illuminance to min illuminance</td>
<td></td>
</tr>
<tr>
<td>Response time</td>
<td>Time to reach emergency lighting levels</td>
</tr>
<tr>
<td>50% in 5 sec</td>
<td>100% in 60 sec</td>
</tr>
<tr>
<td>Colour rendering (Ra)</td>
<td>&gt;40</td>
</tr>
</tbody>
</table>

**Glare**
High contrast between luminaire and background leads to glare. Disability glare prevents you seeing properly.

<table>
<thead>
<tr>
<th>Mounting Height h</th>
<th>Open Area Max. Luminous Intensity (I(max))</th>
</tr>
</thead>
<tbody>
<tr>
<td>m</td>
<td>cd</td>
</tr>
<tr>
<td>2.5ah&lt;3.0</td>
<td>900</td>
</tr>
<tr>
<td>3.0ah&lt;3.5</td>
<td>1600</td>
</tr>
<tr>
<td>3.5ah&lt;4.0</td>
<td>2500</td>
</tr>
</tbody>
</table>

Voyager LED Area
Voyager LED Area luminaires are made from die-cast aluminium. They are extremely compact (85mmØ or 146mm² for recessed versions), incorporate Nickel Metal Hydride (NiMH) batteries that ensure 3-hour emergency operation and can be easily installed and maintained. A visible LED indicator is included in the luminaire to show the status of the fitting. They are available in either white (RAL 9016) or silver (RAL 9006) in two variants:

**MRE – Recessed**
The MRE version is designed to be recessed into suspended ceilings. The low-profile L-shaped battery and control gear box will fit through the cut-out aperture. For fitting into concrete ceilings, a recessing box is available.

**MCE – Surface mounted**
The MCE version can be surface mounted. The gear tray is fixed on to the mounting surface and the cast aluminium body snaps firmly into place. The housing (only 33mm deep) also contains the inverter and batteries.

**E3TX - SelfTest Addressable**
Both versions come standard with E3TX SelfTest Addressable emergency gear. E3TX provides Selftest functionality, indicating the status of the luminaire via a bi-colour LED. If connected to a Thorn Explorer Project or Explorer Vision central test system, E3TX fittings are linked to an intelligent local controller that automatically conducts all the necessary tests and stores all results in one central location.
Solution
Voyager LED Area meets and exceeds all requirements and provides:

- Excellent diversity ratio (ratio of maximum to minimum illuminance), with worse case 30:1. This is significantly ahead of the legal minimum of 40:1.
- Quick response time, with immediate full light output that will last for the 3-hour duration.
- Glare figures significantly below the stated limits, with a maximum figure of 32.5 cd.
- Spacing of up to 11.6 metres.

<table>
<thead>
<tr>
<th>Mounting height (m)</th>
<th>E3TX</th>
<th>E3TX</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5</td>
<td>3.0</td>
<td>9.5</td>
</tr>
<tr>
<td>3.0</td>
<td>2.5</td>
<td>10.5</td>
</tr>
<tr>
<td>4.0</td>
<td>0.8</td>
<td>11.6</td>
</tr>
</tbody>
</table>

E3TX - 3 hour SelfTest or Addressable Test
Application - Escape Route

Requirement
The specifications for emergency lighting in escape routes requires sufficient light (1 lux according EN 1838) to be provided to enable occupants to identify the escape route and to evacuate the building safely.

Voyager LED Route
Voyager LED Route luminaires are made from die-cast aluminium. They are extremely compact (85mmØ or 146mm² for recessed versions), incorporate Nickel Metal Hydride (NiMH) batteries that ensure 3-hour emergency operation and can be easily installed and maintained. A visible LED indicator is included in the luminaire to show the status of the fitting. They are available in either white (RAL 9016) or silver (RAL 9006) in two variants:

MRE – Recessed
The MRE version is designed to be recessed into suspended ceilings. The low-profile L-shaped battery and control gear box will fit through the cut-out aperture. For fitting into concrete ceilings, a recessing box is available.

MCE – Surface mounted
The MCE version can be surface mounted. The gear tray is fixed on to the mounting surface and the cast aluminium body snaps firmly into place. The housing (only 33mm deep) also contains the inverter and batteries.

E3TX - SelfTest Addressable
Both versions come standard with E3TX SelfTest Addressable emergency gear. E3TX provides SelfTest functionality, indicating the status of the luminaire via a bi-colour LED. If connected to a Thorn Explorer Project or Explorer Vision central test system, E3TX fittings are linked to an intelligent local controller that automatically conducts all the necessary tests and stores all results in one central location.

Legislative requirement

<table>
<thead>
<tr>
<th>Definition</th>
<th>Clearly defined exit route, including moving walkways, which must always be kept clear</th>
</tr>
</thead>
<tbody>
<tr>
<td>Routes</td>
<td>Considered as a 2m wide strip or a series of 2m strips</td>
</tr>
<tr>
<td>Lighting level</td>
<td>Minimum 1 lux on centre line at floor level. Minimum 0.5 lux on 0.5m either side of the centre line (50% of the route width)</td>
</tr>
<tr>
<td>Diversity: ( \Phi_{\text{max}} : \Phi_{\text{min}} ) Ratio of max illuminance to min illuminance</td>
<td>&lt; 40 : 1</td>
</tr>
<tr>
<td>Response time: Time to reach emergency lighting levels</td>
<td>50% in 5 sec 100% in 60 sec</td>
</tr>
<tr>
<td>Colour rendering (Ra)</td>
<td>&gt;40</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mounting Height h</th>
<th>Escape Route Max. Luminous Intensity (I_{\text{max}})</th>
</tr>
</thead>
<tbody>
<tr>
<td>m</td>
<td>cd</td>
</tr>
<tr>
<td>2.5ah×3.0</td>
<td>900</td>
</tr>
<tr>
<td>3.0ah×3.5</td>
<td>1600</td>
</tr>
<tr>
<td>3.5ah×4.0</td>
<td>2500</td>
</tr>
</tbody>
</table>
**Solution**

Voyager LED Route luminaires use special optics to comply with regulations and ensure clear visibility of the escape route. The optic is mounted axially in line with the escape route for maximum performance.

Voyager LED Route delivers:

- Excellent diversity ratio (ratio of maximum to minimum illuminance) with a worse case of 20:1. The legal minimum is 40:1.
- Immediate full light output.
- A maximum glare figure of 180cd, which is significantly below the legal limits.
- Leading spacing of up to 18.4 metres.

<table>
<thead>
<tr>
<th>Mounting height</th>
<th>E3TX</th>
<th>E3TX</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5</td>
<td>6.1</td>
<td>14</td>
</tr>
<tr>
<td>3.0</td>
<td>6.7</td>
<td>15.6</td>
</tr>
<tr>
<td>4.0</td>
<td>7.3</td>
<td>18.4</td>
</tr>
</tbody>
</table>

E3TX - 3 hour Selftest or Addressable Test
**Application - Spot Lighting**

**Requirement**
First aid points, fire extinguishers, fire hoses and other relevant equipment, such as eye wash stations, require additional emergency lighting (5 lux if not an escape route) in the event of an emergency.

**Spot Lighting**

<table>
<thead>
<tr>
<th>Definition</th>
<th>An area requiring extra levels of illumination to enable an activity or recognition to take place</th>
</tr>
</thead>
<tbody>
<tr>
<td>Areas</td>
<td>Fire call point, fire extinguishers and first aid points</td>
</tr>
<tr>
<td>Lighting level</td>
<td>Fire call point, fire extinguishers and first aid points not on an escape route need to be lit to 5 lux minimum</td>
</tr>
<tr>
<td>Diversity: Φmax : Φmin</td>
<td>Ratio of illuminance to min illuminance</td>
</tr>
<tr>
<td>Response time</td>
<td>Time to reach emergency lighting levels</td>
</tr>
<tr>
<td>Colour rendering (Ra)</td>
<td>&gt;40</td>
</tr>
</tbody>
</table>

**Voyager LED Spot**
Voyager LED Spot luminaires are made from die-cast aluminium. They are extremely compact (85mmØ or 146mm² for recessed versions), incorporate Nickel Metal Hydride (NiMH) batteries that ensure 3-hour emergency operation and can be easily installed and maintained. A visible LED indicator is included in the luminaire to show the status of the fitting. They are available in either white (RAL 9016) or silver (RAL 9006) in two variants:

**MRE - Recessed**
The MRE version is designed to be recessed into suspended ceilings. The low-profile L-shaped battery and control gear box will fit through the cut-out aperture. For fitting into concrete ceilings, a recessing box is available.

**MCE - Surface mounted**
The MCE version can be surface mounted. The gear tray is fixed on to the mounting surface and the cast aluminium body snaps firmly into place. The housing (only 33mm deep) also contains the inverter and batteries.

**E3TX - Selftest Addressable**
Both versions come standard with E3TX Selftest Addressable emergency gear. E3TX provides Selftest functionality, indicating the status of the luminaire via a bi-colour LED. If connected to a Thorn Explorer Project or Explorer Vision central test system, E3TX fittings are linked to an intelligent local controller that automatically conducts all the necessary tests and stores all results in one central location.

**Find out more...**
For detailed information on the planning of emergency schemes, please refer to the Thorn Emergency Lighting Design Guide.

**Mounting Height h | Spot Lighting Max. Luminous Intensity (lmax)**
<table>
<thead>
<tr>
<th>m</th>
<th>cd</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5ah&lt;3.0</td>
<td>900</td>
</tr>
<tr>
<td>3.0ah&lt;3.5</td>
<td>1600</td>
</tr>
<tr>
<td>3.5ah&lt;4.0</td>
<td>2500</td>
</tr>
</tbody>
</table>

Voyager LED Spot (surface, silver)
**Solution**

The Voyager LED Spot meets and exceeds the requirements for additional emergency lighting and provides:

- Instant full light output for important items.
- Worse case glare levels of 156cd, which is significantly below the legal limits.
- A beam diameter of up to 2.7m at 3.5m mounting.

**Performance table for Voyager LED Spot**

<table>
<thead>
<tr>
<th>Mounting height</th>
<th>Area of illumination to 5 lux (m²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5m</td>
<td>2.3</td>
</tr>
<tr>
<td>3m</td>
<td>2.6</td>
</tr>
<tr>
<td>3.5m</td>
<td>2.7</td>
</tr>
</tbody>
</table>

E3TX - 3 hour SelfTest or Addressable Test
Peace of mind with Thorn Explorer

Explorer SelfTest
Explorer SelfTest technology provides simple and reliable automatic testing for standalone emergency luminaires. An intelligent diagnostic processor automatically performs the required function and duration testing. The results are clearly displayed on a bi-colour LED indicator that is integrated into the product. Compliance with the legal regulations requires the building operative to walk around the application once a month and check the status of the LED indicators. The overall result must be recorded in a central log book.

Any fault can be clearly seen and identified using the bi-colour LED indicator. A red light shows a fault, whilst the frequency of the flash indicates the type of fault (eg. low battery).

Benefits of Explorer SelfTest technology:

- Easy installation, with automatic self-commissioning and no need for additional cabling.
- Simple monthly visual monitoring by the building operative.
- Faster than average recharge time for emergency batteries (around 10-15 hours, compared to 24 hours for conventional manual test fittings).
- Bi-colour LED (red and green) status indication.
- Intelligent scheduler learns to test while the building is unoccupied.

Explorer SelfTest is an ideal testing solution for small applications or building refurbishments. Key applications include small shops, offices and public buildings.

Explorer Project
Emergency lighting schemes have to be tested regularly to meet the requirements of UK and European law. Failure to provide full test records can result in legal action and the eventual closure of a building.

In the event of an emergency, if the emergency lighting is found to be defective, the insurance policy for a building may be invalidated and the building operator could face a heavy fine or imprisonment. To help building operators and owners maintain a fully functional emergency lighting scheme that meets the full raft of legal requirements, Thorn offers the Explorer range of automated central test systems. Explorer can provide an intelligent testing protocol that is fully compliant with European Standards, combining peace of mind with consistent safety. Explorer technology eliminates the need for costly and time-consuming manual testing by a ‘competent person’ and can be specified to suit different applications and budgets.

Find out more...
For further information on Explorer please refer to the Explorer product brochure.

Typical whole life cost comparison for mandatory testing

<table>
<thead>
<tr>
<th>Test Type</th>
<th>Life Cost ( £ )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manual Test</td>
<td>668,956</td>
</tr>
<tr>
<td>SelfTest</td>
<td>352,772</td>
</tr>
<tr>
<td>Saving over Manual Test</td>
<td>316,184</td>
</tr>
<tr>
<td>Addressable Test</td>
<td>315,405</td>
</tr>
<tr>
<td>Saving over Manual Test</td>
<td>353,551</td>
</tr>
<tr>
<td>Saving over SelfTest</td>
<td>37,367</td>
</tr>
</tbody>
</table>

Example based on an installation of 999 luminaires that is tested to meet mandatory test requirements over a 10-year period.
Specifications

Lamps
- 2.7W high power LEDs

Materials/Finish
Surface mounting version
Body: cast aluminium alloy body, finished in RAL 9016 white or RAL9006 metallic silver. Recessed version - aluminium alloy reflector, finished in RAL 9016 white or RAL 9006 metallic silver. Polycarbonate housing for battery and control gear.

Installation/Mounting
Surface mounting: rear and side cable entry. Recessed version: cable entry into remote control gear.

Standards
Designed and manufactured to comply with EN 60598 2-22, EN 55015
- Class I electrical (surface mounted versions)
- Class II electrical (recessed versions)
IP40 from below; IP20 from above

Specification
To specify state:
Compact self-contained LED luminaire, suitable for recessed or surface mounting, with optics optimised for open areas, escape routes and spot lighting. 3-hour emergency duration from Nickel Metal Hydride batteries. Explorer SelfTest Addressable test capability. As Thorn Voyager LED Series.

Optional recessing box for installation of recessed (MRE) versions into concrete ceilings

Voyager LED Area (surface, white)
Voyager LED Route (surface, white)
Voyager LED Spot (surface, silver)

Voyager LED Area (recessed, silver)
Voyager LED Route (recessed, silver)
Voyager LED Spot (recessed, white)

Area, surface mounted
Route, surface mounted
Spot, surface mounted

Area, recessed
Route, recessed
Spot, recessed
## Ordering Guide

<table>
<thead>
<tr>
<th>Description</th>
<th>Weight (Kg)</th>
<th>SAP Code</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Route</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VOYAGER LED ROUTE MCE E3TX SIL</td>
<td>0.8</td>
<td>96503714</td>
</tr>
<tr>
<td>VOYAGER LED ROUTE MCE E3TX WHI</td>
<td>0.8</td>
<td>96503716</td>
</tr>
<tr>
<td>VOYAGER LED ROUTE MRE E3TX SIL</td>
<td>1.2</td>
<td>96503718</td>
</tr>
<tr>
<td>VOYAGER LED ROUTE MRE E3TX WHI</td>
<td>1.2</td>
<td>96503720</td>
</tr>
<tr>
<td><strong>Area</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VOYAGER LED AREA MCE E3TX SIL</td>
<td>0.8</td>
<td>96503724</td>
</tr>
<tr>
<td>VOYAGER LED AREA MCE E3TX WHI</td>
<td>0.8</td>
<td>96503726</td>
</tr>
<tr>
<td>VOYAGER LED AREA MRE E3TX SIL</td>
<td>1.2</td>
<td>96503728</td>
</tr>
<tr>
<td>VOYAGER LED AREA MRE E3TX WHI</td>
<td>1.2</td>
<td>96503730</td>
</tr>
<tr>
<td><strong>Spot</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VOYAGER LED SPOT MCE E3TX SIL</td>
<td>0.8</td>
<td>96236609</td>
</tr>
<tr>
<td>VOYAGER LED SPOT MCE E3TX WHI</td>
<td>0.8</td>
<td>96236611</td>
</tr>
<tr>
<td>VOYAGER LED SPOT MRE E3TX SIL</td>
<td>1.2</td>
<td>96503734</td>
</tr>
<tr>
<td>VOYAGER LED SPOT MRE E3TX WHI</td>
<td>1.2</td>
<td>96503737</td>
</tr>
<tr>
<td><strong>Accessories</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RBOX PE VOYAGER LED MRE CONCRETE*</td>
<td>0.3</td>
<td>96236606*</td>
</tr>
<tr>
<td>VOYAGER LED MCE BESA**</td>
<td>0.2</td>
<td>96236796**</td>
</tr>
</tbody>
</table>

E3TX - 3 hour Self Test or Addressable Test  
MCE - ceiling surface mounted  
MRE - recessed mounted  
PE - polyethylene  
RBOX - recessing box  
SIL - silver finish  
WHI - white finish  
* Only suitable for use with a recessed (MRE) version of the Voyager LED series that is to be recessed into a concrete ceiling.  
** Only suitable for use with a surface (MCE) version of the Voyager LED series that is to be fixed to a besa box.
1. The recessed version of Voyager LED series (MRE) has been designed to make installation as simple as possible.

2. The specially moulded cable clamps should be snapped off the body, ready for use.

3. Mode of operation (non-maintained, maintained or switched) is selected at this point.

4. Use the cable clamps to lock off input cable so as to avoid strain on the terminal block.

5. Close the body to shroud the connections.

6. Insert the control gear in through the aperture prepared for the Voyager LED series.

7. Push up the spring clips and offer the product up into the ceiling aperture.
Thorn Lighting Limited

UK
Silver Screens, Elstree Way, Borehamwood,
Hertfordshire, WD6 1FE

UK Sales desk -
Orders/Stock Enquiries
Tel: 0844 855 4810
Fax: 0844 855 4811

Ireland
Thorn Lighting (Ireland) Limited
Century House
Harold’s Cross Road
Dublin 6W
Tel: [353] 1 4922 877
Fax: [353] 1 4922 724
E-mail: dublinsales@thornlighting.com

Thorn Olympics Sports Lighting Team
Tel: 07785 251 438
E-mail: olympics.team@thornlighting.com

Spare Parts
Tel: 0191 301 3131
Fax: 0191 301 3038
E-mail: spares@thornlighting.com

Technical Support
Tel: 0844 855 4812
Fax: 020 8732 9882
E-mail: technical@thornlighting.com

Brochureline Answering Service
Brochures on specific products/ranges
Tel: 020 8732 9898
Fax: 020 8732 9899
E-mail: brochures.uk@thornlighting.com

www.thornlighting.co.uk

Thorn Lighting is constantly developing and improving its products. All descriptions, illustrations, drawings and specifications in this publication present only general particulars and shall not form part of any contract. The right is reserved to change specifications without prior notification or public announcement. All goods supplied by the company are supplied subject to the company’s General Conditions of Sale, a copy of which is available on request. All measurements are in millimetres and weights in kilograms unless otherwise stated.

Publication No: 452 (GB) Publication Date: 04/09