A versatile range of LED interior emergency luminaires compliant to AS/NZS 2293
A versatile range of LED interior emergency luminaires compliant to AS/NZS 2293.
Before selecting an Emergency Lighting product look out for the marks of Compliance and Safety. Starting with the RCM mark, this signals that the product has been tested to all relevant Australian Safety standards and EMC, to ensure the product delivers its designed safety performance.

In addition look out for the inclusion of long life Lithium Battery technology to ensure the system maintenance is kept to a minimum and the product performs to a minimum duration of 90 minutes when an emergency event occurs.

Now remember, compliance to AS/NZS2293 calls for mandatory scheduled testing of all emergency lighting systems.
Before selecting an Emergency Lighting product look out for the marks of Compliance and Safety. Starting with the RCM mark, this signals that the product has been tested to all relevant Australian Safety standards and EMC, to ensure the product delivers its designed safety performance.

In addition look out for the inclusion of long life Lithium Battery technology to ensure the system maintenance is kept to a minimum and the product performs to a minimum duration of 90 minutes when an emergency event occurs.

Now remember, compliance to AS/NZS2293 calls for mandatory scheduled testing of all emergency lighting systems.

**DID YOU KNOW?**

For interior products, the designated IP rating is “from below the ceiling” unless otherwise specified.
**S-FIRE SELK1500ISF - 1.6W**

SELK1500ISF S-FIRE LED emergency luminaire, complete with adaptor ring

**Application**

A perfect choice for apartments or commercial space

**Design Specifications**

- Compliant to AS/NZS 2293, emergency spacing classification D32, non-maintained
- Polycarbonate body profile, IP20, double insulation, Ø92 mm cut-out, adapter plate cutout Ø110 mm - Ø150 mm, outside plate Ø170 mm
- LED charge status display and test switch
- 1.2 m flex & 3 pin plug fitted for easy plug and play installation, IC-4 rated
- Integral converter and replaceable battery pack LiFePO4 3.2V 1.5Ah (SELK1500ISF BATTERY)
- Guaranteed 90 minutes emergency function
- Intelligent automatic recharging function, 16 hour recharge time and deep discharge protection

**Technical Specifications**

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Input (V)/(Hz)</th>
<th>Emergency Power (W)</th>
<th>Battery Type</th>
<th>CCT (K)</th>
<th>Emergency classification</th>
<th>Fitting Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>SELK1500ISF</td>
<td>240/50</td>
<td>1.6</td>
<td>IFR18650 3.2V, 1.5Ah</td>
<td>4000</td>
<td>D32</td>
<td>White</td>
</tr>
</tbody>
</table>

For terms and conditions of catalogue data use, refer to INDEX
S-FIRE SELK1500SF2 - 4W
SELK1500SF2 S-FIRE LED 4 watt emergency luminaire with adaptor ring

Application
A perfect choice for apartments or commercial space requiring compliance to AS/NZS 2293

Design Specifications
• Compliant to AS/NZS2293, with an impressive D63 emergency spacing classification, non-maintained
• Polycarbonate body profile, double insulation, Ø72mm cut-out and includes a Ø145mm adaptor ring (Max. Ø130mm cut-out)
• 4 watt system, LED charge status display and test switch, with remote control gear and high performance integral Lithium LiFePO4 battery
• 1.2 m flex & 3 pin plug fitted, IC-4 rated (luminaire head only), trim colour white
• Guaranteed 90 minutes emergency function
• Intelligent automatic recharging function, 16 hour recharge time and deep discharge protection
• Optional surface mount kit SELK1500SF2SM/P available

Dimensions
Ø 72 mm
Ø 95 mm without adaptor ring
Ø 145 mm with adaptor plate

Technical Specifications

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Input (V)/(Hz)</th>
<th>Emergency Power (W)</th>
<th>Battery Type</th>
<th>CCT (K)</th>
<th>CRI</th>
<th>Emergency classification</th>
<th>Fitting Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>SELK1500SF2</td>
<td>240/50</td>
<td>4</td>
<td>IFR18650 3.2V,1.5Ah</td>
<td>6000</td>
<td>&gt; 80</td>
<td>D63</td>
<td>White</td>
</tr>
</tbody>
</table>
EMERGENCY EXIT SELK1500EX2 - 5.6W
SELK1500EX2 Emergency Exit 24 metre viewing

Application
A perfect choice for apartments or commercial spaces

Design Specifications
- Compliant to AS/NZS 2293, emergency lighting with a viewing distance of 24 metres
- Polycarbonate body profile, IP20, integral 5.6 watt emergency control gear with long life Lithium LifePO4 battery
- Multi-directional decals included
- Versatile design to allow ceiling or wall mount installation, with quick connect removable decal housing
- Guaranteed 90 minutes emergency function
- Optional recessed mounting (SELK1500EX-2RC/P) and end mounting wall brackets (SELK1500EX2WM/P) available

Technical Specifications

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Input (V)/(Hz)</th>
<th>Emergency Power (W)</th>
<th>CCT (K)</th>
<th>Battery Type</th>
<th>Fitting Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>SELK1500EX2</td>
<td>240/50</td>
<td>5.6</td>
<td>6000</td>
<td>IFR18650 3.2V,1.5Ah</td>
<td>White</td>
</tr>
</tbody>
</table>

For terms and conditions of catalogue data use, refer to INDEX
EMERGENCY EXIT SELK1500EX2 ACCESSORIES
SELK1500EX2 Emergency Exit 24 metre viewing

Model No: SELK1500EX2RC/P
Easy slide in recessed assembly

Quick release ceiling mounts
Quick connect - plug and play assembly
Three sets of directional decals provided
LEDLINE EMERGENCY SLD2000/4000 - 20W/40W

Linear diffuse batten, compliant to AS/NZS 2293 emergency

Application
Wide body profile, perfect for end to end commercial installations

Design Specifications
- Pressed steel body profile
- Powder coat white finish
- Designed with a large terminal block for easy installation
- High efficiency SMD LED chips, CCT 4000K
- Designed to enable end to end installation
- LiFePO4 battery included
- Designed for both maintained and non-maintained systems
- LED charge status display and test switch
- Guaranteed 90 minutes emergency function

Technical Specifications

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Input (V)/(Hz)</th>
<th>Emergency Power (W)</th>
<th>Battery Type</th>
<th>Emergency Classification</th>
<th>Dimensions (L x W x H)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLD2000CW/EM</td>
<td>240/50</td>
<td>1.6</td>
<td>IFR26650 3.2V, 3200mAh</td>
<td>D32@C0, C63@C90</td>
<td>600 x 100 x 77</td>
</tr>
<tr>
<td>SLD4000CW/EM</td>
<td>240/50</td>
<td>2.1</td>
<td>IFR26650 3.2V, 3200mAh</td>
<td>D40@C0, C80@C90</td>
<td>1120 x 100 x 77</td>
</tr>
</tbody>
</table>
**TUBELINE WIREGUARD STG - 18W/36W**

Conventional LED bare battens with wire guard protection 18 - 36 watt

### Application
Conventional designed bare LED battens with wire guard protection, ideal for commercial interior spaces

### Design Specifications
- Pressed steel base with PVC body
- Large terminal block, easy installation
- Powder coated white steel wire guard
- High efficiency LED T8 tubes fitted, CRI > 80, CCT 3000K/4000K/6000K
- Safety fuse installed
- Compliant to AS/NZS2293
- Non maintained, independent emergency end cap with Lithium LiFePO4 battery
- LED charge status display and test switch
- Guaranteed 90 minutes emergency function

### Dimensions

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Input (V)/(Hz)</th>
<th>Emergency Power (W)</th>
<th>Battery Type</th>
<th>Emergency Classification</th>
<th>Dimensions (L x W x H)</th>
</tr>
</thead>
<tbody>
<tr>
<td>STG/206EM2500</td>
<td>240/50</td>
<td>2</td>
<td>IFR18650 6.4V, 1500mAh</td>
<td>D50</td>
<td>655 x 110 x 77</td>
</tr>
<tr>
<td>STG/212EM2500</td>
<td>240/50</td>
<td>2</td>
<td>IFR18650 6.4V, 1500mAh</td>
<td>D50</td>
<td>1255 x 110 x 77</td>
</tr>
</tbody>
</table>

### Photometric Data (power on)
Unit: cd  C0/C180  C90/C270

For terms and conditions of catalogue data use, refer to INDEX
STD TUBELINE DIFFUSE - 18W/36W
Conventional LED diffuse battens 18 - 36 watt

Application
Conventional LED interior battens ideal for residential and commercial service spaces

Design Specifications
• Pressed steel base with PVC body
• Large terminal block, easy installation
• Quality white powder coat finish
• High efficiency LED T8 tubes fitted, beam distribution 120°, CRI >80, 3000K/4000K/6000K
• Safety fuse installed
• Emergency with LiFePO4 battery included compliant to AS/NZS2293
• Non maintained, independent emergency end cap
• LED charge status display and test switch
• Guaranteed 90 minutes emergency function

Technical Specifications

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Input (V)/(Hz)</th>
<th>Emergency Power (W)</th>
<th>Battery Type</th>
<th>Emergency Classification</th>
<th>Dimensions (L x W x H)</th>
</tr>
</thead>
<tbody>
<tr>
<td>STD/206EM2500</td>
<td>240/50</td>
<td>2</td>
<td>IFR18650 6.4V, 1500mAh</td>
<td>D50</td>
<td>655 x 110 x 77</td>
</tr>
<tr>
<td>STD/212EM2500</td>
<td>240/50</td>
<td>2</td>
<td>IFR18650 6.4V, 1500mAh</td>
<td>D50</td>
<td>1255 x 110 x 77</td>
</tr>
</tbody>
</table>

For terms and conditions of catalogue data use, refer to INDEX
LED STD25EM - 18W/36W
Wide body LED 18 - 36 watt surface mount diffused linear batten

Application
Conventional linear LED batten profile ideal for residential and commercial spaces

Design Specifications
• Durable metal body profile, white powder coat finish
• High efficiency LED T8 tubes fitted, choice of 3000K/4000K/6000K, CRI>80
• Large terminal block, easy installation
• Safety fuse installed
• High performance PMMA prism diffuser, beam distribution 120°
• Non maintained, independent emergency end cap
• Emergency with LiFePO4 battery included compliant to AS/NZS2293
• LED charge status display and test switch
• Guaranteed 90 minutes emergency function

Technical Specifications

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Input (V)/(Hz)</th>
<th>Emergency Power (W)</th>
<th>Battery Type</th>
<th>Emergency Classification</th>
<th>Dimensions (L x W x H)</th>
</tr>
</thead>
<tbody>
<tr>
<td>STD25/206EM</td>
<td>240/50</td>
<td>2</td>
<td>IFR18650 6.4V, 1500mAh</td>
<td>D50</td>
<td>630 x 109 x 83</td>
</tr>
<tr>
<td>STD25/212EM</td>
<td>240/50</td>
<td>2</td>
<td>IFR18650 6.4V, 1500mAh</td>
<td>D50</td>
<td>1260 x 109 x 83</td>
</tr>
</tbody>
</table>

Photometric Data (power on)
Unit: cd C0/C180 C90/C270

Dimensions
The comprehensive range of SAL Emergency LED lighting products cover all your emergency needs; exits, luminaires and more.
LED EMERGENCY KIT SELK1500SM - 2W

SELK1500/SM triangle, non-maintained emergency lighting kit

Application
Perfect for commercial emergency lighting requirements

Design Specifications
- Compliant to AS/NZS 2293, classification D50
- LED charge status indicator and test switch
- Guaranteed 90 minute emergency function
- Intelligent automatic recharging function, with 16 hour charge time
- SELV compliant and can be used with all SAL LED panel luminaires
- LiFePO4 battery included, non-maintained

### Dimensions

![Dimensions](image)

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Input (V)/(Hz)</th>
<th>Emergency Power (W)</th>
<th>Battery Type</th>
<th>Emergency classification</th>
<th>CRI</th>
<th>Fitting Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>SELK1500/SM</td>
<td>240/50</td>
<td>2</td>
<td>IFR18650 3.2V, 1500mAh</td>
<td>D50</td>
<td>&gt; 80</td>
<td>Silver</td>
</tr>
</tbody>
</table>
ECOLINE EMERGENCY SL9732EM - 20W/40W

Compliant to AS/NZS 2293, narrow body profile

Application
Perfect for interior commercial emergency lighting installations

Design Specifications
- Narrow steel body (65mm) body profile, white powder coat finish
- Designed with a large terminal block for easy installation
- LiFePO4 battery technology for long life
- Designed for both maintained and non maintained systems
- High efficiency SMD LED chips on board
- Selectable colour temperature DIP switch, 3000K/4000K/5700K
- Integral dual power selection
- LED charge status display and test switch
- Guaranteed 90 minutes emergency function

Technical Specifications

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Input (V)/(Hz)</th>
<th>Emergency Power (W)</th>
<th>Battery Type</th>
<th>Emergency Classification</th>
<th>Dimensions (L x W x H)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL9732/20EM</td>
<td>240/50</td>
<td>2</td>
<td>IFR26650 3.2V, 3200mAh</td>
<td>D40@C0, D25@C90</td>
<td>600 x 65 x 65</td>
</tr>
<tr>
<td>SL9732/40EM</td>
<td>240/50</td>
<td>2</td>
<td>IFR26650 3.2V, 3200mAh</td>
<td>D50@C0, D25@C90</td>
<td>1135 x 65 x 65</td>
</tr>
</tbody>
</table>

For terms and conditions of catalogue data use, refer to INDEX
OPAL II SO3800EM - 30W
Opal II emergency 30 watt
low profile oyster

Application
Emergency functions, perfect for commercial and apartment requirements

Design Specifications
• Opal polycarbonate diffuser
• Power coated white steel body profile
• Selectable colour temperature with the integral DIP switch, 3000K/4000K/5700K
• Designed for both maintained and non maintained systems
• Compliant to AS/NZS 2293 emergency requirements, LiFePO4 battery included
• LED charge status display and test switch
• Guaranteed 90 minutes emergency function

Dimensions

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Input (V)/(Hz)</th>
<th>Emergency Power (W)</th>
<th>Battery Type</th>
<th>Emergency Classification</th>
<th>Dimensions (D x H)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SO3800/40TC/EM</td>
<td>240/50</td>
<td>1.6</td>
<td>IFR26650 3.2V, 3200mAh</td>
<td>D20</td>
<td>350 x 90</td>
</tr>
<tr>
<td>SO3800/40TC/EMS</td>
<td>240/50</td>
<td>1.6</td>
<td>IFR26650 3.2V, 3200mAh</td>
<td>D20</td>
<td>350 x 90</td>
</tr>
</tbody>
</table>