Characteristics
LIFELINE® is a refined, discreet, track system that can accommodate multiple specially designed lighting fixtures. Versatile, with ease of use, LIFELINE® encompasses near invisible integration, ingenious connectivity, and simplified installation.

Electrical
Input
Max load: 85W per run with Eklipse provided power supplies.
Remote Power Supply
24V: Eklipse™ PSB-24-100.
Dimming Power Supply
24V: Eklipse™ LM-24-100.
Wiring
48” length (1.2 m) - 20 AWG wire lead with WAGO quick connector. *

Physical
Construction
High precision thin walled aluminium extrusion. Copper conductor. Thin steel strip.
Application
Integrated metal strip allows for quick and easy magnetic installation of mating lighting products. Product can then slide freely all along the LIFELINE® system for unrestricted positioning.
Finish
Anodized clear. Anodized black. *

* Available for tailor-made application. Please contact your Eklipse™ representative for further informations.
Installation with screws

Dimensions

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>0.344&quot; (9 mm)</td>
</tr>
<tr>
<td>Y</td>
<td>0.500&quot; (13 mm)</td>
</tr>
<tr>
<td>W</td>
<td>0.245&quot; (6 mm)</td>
</tr>
<tr>
<td>Z</td>
<td>24&quot; (610 mm), 48&quot; (1219 mm), 72&quot; (1829 mm) or Custom length up to 100&quot; (2540 mm).</td>
</tr>
</tbody>
</table>

Design concept

Millwork integration

LIFELINE® can be integrated horizontally, vertically and inclined surfaces.
Ordering code model

**Length**
- 24”
- 48”
- 72”

**Finish**
- ACL
- ABK
- CUSTOM

**Installation Notes**

- Requires power tools and fastening hardware not included.
- Risk of electric shock.

**Warranty**

Our products and relative parts are guaranteed for **five (5)** years. See our terms and conditions on [www.eklipselighting.com](http://www.eklipselighting.com)

*EKLIPSE.*
ARCHITECTURAL LIGHTING
2090 rue Moreau, Suite 100
H1W 2M3 Montréal QC Canada
T +1 514 590 0099
F +1 514 590 0098
sales@eklipselighting.com
[www.eklipselighting.com](http://www.eklipselighting.com)
Specifications may vary, without altering or reducing product performance. All information on this document are the sole property of Eklipse™ Architectural Lighting. Reproduction of this document, in whole or in part, without written permission is illegal.