Highwire®
Under-cabinet LED Light

Designed by
Antenna Design
Highwire
Under-cabinet LED Light

Highwire under-cabinet task light offers simple lines and intuitive controls to complement any environment. The light uses small single LED chips in a clustered array to provide bright, even illumination across a worksurface.

A. The slim profile and even illumination of Highwire makes it ideal for private offices or under storage units in the open plan
B. Tactile switch with 3-step dimmer offers 30%, 60% and 100% levels of dimmability
C. Thin power cord allows for easy concealment
D. Optional Universal Occupancy Sensor (ordered separately) turns light off when not in use

Warranty
Hardware: 5 Years
Power Supply: 1 Year

STATEMENT OF LINE

W: 19" W: 37" W: 67" W: 79"

DETAILS
+ Offers +/- 15° of tilt for optimal light placement
+ Available for international applications
+ Ships with mounts for metal or wood surfaces
+ Option Universal Occupancy Sensors can be retrofitted and mount in-line

Optional Universal Occupancy Sensor
Turns light off when not in use
+ Fits in-line with light
+ Can be retrofitted
+ Must be ordered separately

Lights can be interconnected (up to 65W) for longer applications with single power cord
+ Specify an adder light (which ships without a power supply but with a jumper cable)
+ Interconnecting jumper cables available in 5 lengths: inline, 3", 12", 24", 26"
+ Do not exceed a total of 65 watts per power supply

TECHNICAL INFORMATION
+ Color temperature (CCT): 3,060K
+ CRI: 94
+ Lifespan: 50,000 hours or 20 years of regular use
+ TAA compliant
+ UL certified
+ ETL certified
Highwire
Under-cabinet Light

PHOTOMETRIC PERFORMANCE

<table>
<thead>
<tr>
<th></th>
<th>19&quot;</th>
<th>37&quot;</th>
<th>67&quot;</th>
<th>79&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of LEDs</td>
<td>35</td>
<td>70</td>
<td>126</td>
<td>140</td>
</tr>
<tr>
<td>Light Output (Lumens)</td>
<td>695</td>
<td>1281</td>
<td>2277</td>
<td>2652</td>
</tr>
<tr>
<td>Watts</td>
<td>9</td>
<td>17</td>
<td>31</td>
<td>35</td>
</tr>
<tr>
<td>Lumens per Watt (Efficacy)</td>
<td>76</td>
<td>74</td>
<td>73</td>
<td>76</td>
</tr>
<tr>
<td>Max per interlink</td>
<td>7</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

FINISHES

Please visit knoll.com/surface-finish-library to view all finishes and swatches.

Black  Silver