V-Light LED Exposure Unit

“V-LIGHT” is a high powered, vertical free-standing UV LED Exposure system built specifically to compliment the “SPYDER II” Computer to Screen system...

Vertical Space-Saving Design

• Quick and simple loading and unloading of screens

Optimised UV LED’s for:

• Fast & Accurate Exposure
• Longer Lamp Life with no loss of power over time
• Lower Energy Consumption
  • Cooler Operation

No Glass or Vacuum

• Designed for Computer to Screen

LCD Touch Screen

• Fully Programmable with 15 Memory Presets
• Fully Automatic or Manual Operation

Optimised for

Computer to Screen

power your business
FEATURES AND BENEFITS

Vertical space-saving design
Optimised UV LED’s
No glass or vacuum
LED touch screen
Fast and accurate exposure
Longer lamp life with no loss of power over time
Low energy consumption
Lower operating temperature
Designed for computer-to-screen
Fully programmable with 15 memory presets
Fully automatic or manual operation
Quick and simple loading and unloading of screens
Castors for easier manoeuvrability
10 second exposure time
Supports large screen frame sizes
Consistant coverage of the screen area
Wavelength compatible with any screen emulsion
Free-standing system

Specifications

<table>
<thead>
<tr>
<th>Power requirements</th>
<th>Auto switching 110/220 VAC, 50/60 Hz, 650W Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating temperature</td>
<td>50°F - 95°F (10°C - 35°C)</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>40°F - 122°F (5°C - 50°C)</td>
</tr>
<tr>
<td>Operating humidity</td>
<td>35% - 75% non-condensing</td>
</tr>
<tr>
<td>Operating mode</td>
<td>Automatic / Manual start</td>
</tr>
<tr>
<td>Exposure time setup</td>
<td>4.3&quot; colour resistive touch LCD</td>
</tr>
<tr>
<td>Outside dimensions (including door, fan &amp; castors)</td>
<td>35.25&quot; W x 16&quot; D x 51&quot; H (895 x 406 x 1295mm)</td>
</tr>
<tr>
<td>Maximum screen size</td>
<td>30&quot; x 40&quot; (760 x 1016mm)</td>
</tr>
<tr>
<td>Weight</td>
<td>100lbs (45.36kg)</td>
</tr>
</tbody>
</table>