With Philips VIDi technology and brightness of 4,000 ANSI lumens, DX540 provides enough power to illuminate big conference rooms.

PERFECT FOR SUCCESSFUL PRESENTATION

Business Projector DX540
Philips VIDi technology to create richer colors, suitable for advanced multimedia presentations. Experience the dramatically better color reproduction and 4000 ANSI light output.

www.lge.com
Business Projector

**Key Feature**

**VIDI™ technology**
For front projection projectors, brightness is essential for a powerful data presentation. Also, natural and life-like colors are just as important for playing video games or watching sports.

PHILIPS VIDI™ technology enhances video performance: DLP in terms of color expression, gamma & shading noise, and offers vivid picture quality without color distortion. Also enables you to have a impressive presentation time what you intend to express.

**Brilliant Color™**
BrilliantColor™ Technology provides increased brightness in non-primary colors and boosts overall color intensity through amplifying mid-tone color.

**High Brightness & Contrast Ratio with XGA resolution**
The DX540 offers native 1024x768 XGA resolution, 3000 ANSI lumens and a 2000:1 contrast ratio. (max resolution SXGA+*)

**Presentation Timer**
Presentation Timer function is useful when a user wants to be notified about the presentation time limit or assignment execution time.

**Quick Power on/off**
LO DX540 can display its full bright picture within 12 sec from power on and shut down the cooling operation within 5 sec. User can save the waiting time before and after of usage.

**Auto Power Off**
When No Signal, automatically power off. It prevents the reduction of lamp life and consumption of electricity.

**In put / Out put Terminals**

---

**Projection distance based on the picture format**

*1.3 Scale

<table>
<thead>
<tr>
<th>Image</th>
<th>Projection Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>35cm</td>
<td>1285</td>
</tr>
<tr>
<td>18cm</td>
<td>1060</td>
</tr>
<tr>
<td>10cm</td>
<td>900</td>
</tr>
<tr>
<td>5cm</td>
<td>500</td>
</tr>
</tbody>
</table>

---

**Specifications**

- **Projection System**
  - DLP
  - Sharpest Projection: 98.9% XGA(1024x768)
  - Brightness (ANSI Lumen) : 3000
  - Contrast Ratio: 2000:1
- **Noise**
  - 30dB
- **Uniformity of Brightness**
  - >95%
- **Color wheel**
  - 4 segment (R-Y-G-B)
- **Projection Lens**
  - Manual Focus
  - Manual Zoom: 1.2x
- **Projection Distance**
  - Standard: 1.0x
- **Lens Shift**
  - Vertical: 10%
- **Power Supply**
  - Mains: 100V-240VAC, 50/60Hz
  - Power Consumption: 340W
  - Input Signal Compatibility: 1024x768
  - Resolution: 1024x768
  - RGB: 1024x768
  - Component Video: 1024x768
  - Composite Video: 1024x768
  - VIDEO: 1024x768
- **INPUT/OUTPUT Terminals**
  - 15-pin HD, 2x Composite, 1x S-Video
  - Remote Control
  - VGA (HD15) x 2

---

**www.lge.com**