WHERE LIGHT, SIGHT, AND SOUND MEET.

Logitech RightSense Technology Backgrounder

Logitech® RightSense™ encompasses advanced technologies and design innovations that make better meetings easy and automatic. RightLight™ prioritizes faces over environment to render natural-looking skin tones, while RightSight™ auto-frames participants no matter their distance from the lens, and RightSound™ enhances vocal clarity by suppressing background noise and vibration, auto-leveling voices, and focusing on active speakers. These new technologies and innovations are integrated into Logitech video collaboration devices, including Logitech Rally, MeetUp, GROUP and BRIO, enabling more natural video meetings, recordings, and streams with most any application or service that works with USB devices.

With RightSense, Logitech devices automatically calibrate to different rooms and changing conditions for a beautifully simple user experience.
Logitech RightLight helps everyone look their best on camera, regardless of lighting conditions. RightLight reduces video noise, optimizes light balance, and fine-tunes color and saturation for natural results across all skin tones.

**Core Technologies**
- Low-light compensation
- Video noise reduction
- Low-light saturation optimization

**RightLight with HDR**
- Full-image light and color optimization
- Best for a single participant

**RightLight with WDR**
- Human-focused light and color optimization for natural skin tones
- Reduces backlighting and glare without darkening the entire image
- Best for multiple participants

Logitech RightSight is a camera control technology that automatically moves the lens and adjusts the zoom so no one gets left out of the picture. RightSight detects human figures, not just faces, to ensure that meeting participants remain in view and optimally framed on-screen.

**Core Technologies**
- Human figure detection
- Auto-frame participants at meeting start
- Auto-frame participants on-demand
- Auto-reframe current participants during meetings

**RightSound Mic Matrix**
- Supports up to 56 acoustic beams (8 per Rally Mic Pod) to lock onto the active talker
- Beam focus refresh rate: 8ms (125kHz)

**Anti-Vibration Enclosures**
- Patent-pending suspension prevents echo and camera shake, even at high volume

---

### RIGHTSENSE SOFTWARE AND AVAILABILITY*

<table>
<thead>
<tr>
<th></th>
<th>Rally</th>
<th>MeetUp</th>
<th>GROUP</th>
<th>Brio</th>
</tr>
</thead>
<tbody>
<tr>
<td>RightLight Technology</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td>✔</td>
</tr>
<tr>
<td>Wide Dynamic Range (WDR)</td>
<td>✔</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>High Dynamic Range (HDR)</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>✔</td>
</tr>
<tr>
<td>RightSight Technology</td>
<td>✔</td>
<td>✔</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>RightSound Technology</td>
<td>✔</td>
<td>–</td>
<td>–</td>
<td>N/A</td>
</tr>
<tr>
<td>RightSound Mic Matrix</td>
<td>✔</td>
<td>–</td>
<td>–</td>
<td>N/A</td>
</tr>
<tr>
<td>Anti-Vibration Enclosures</td>
<td>✔</td>
<td>✔</td>
<td>–</td>
<td>N/A</td>
</tr>
</tbody>
</table>

*RightSense technologies vary by product and software version. Please refer to the specifications for your Logitech device and install the latest firmware for best performance.

---

www.logitech.com/RightSense

Logitech Inc. 7700 Gateway Blvd., Newark, CA 94560
To order, contact your reseller or call us at 800-308-8666

Published November 2018

© 2018 Logitech. Logitech, the Logitech logo and other Logitech marks are owned by Logitech and may be registered. All other trademarks are the properties of their respective owners. Logitech assumes no responsibility for any errors that may appear in this publication. Product, pricing and feature information contained herein is subject to change without notice.