Proven Functionality
- Based on the proven and familiar LABType® platform
- Allows for a seamless learning curve

Premier Workflow Support
- Batch processing capabilities save time and money
- Ideal for low volume and high throughput labs

Maximum Resolution
- Identifies 90% of alleles in one amplification, with 300 to 600 probes
- Eliminates a significant number of rare alleles in final typing
- Class I covers Exon 2-3; Class II covers Exon 2


High resolution SSO results with a single amplification!

ONE LAMBDA
A Thermo Fisher Scientific Brand
# Higher Definition SSO Typing

## Typing Results by SSO and HD

<table>
<thead>
<tr>
<th>LABType® SSO Results</th>
<th>LABType® HD Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>A*01XX</td>
<td>A*11XX1</td>
</tr>
<tr>
<td>A*11XX2</td>
<td>A*24ZSE</td>
</tr>
<tr>
<td>A*35XX1</td>
<td>A*68XX2</td>
</tr>
<tr>
<td>A*026K</td>
<td>A*32XX1</td>
</tr>
<tr>
<td>A*30O1</td>
<td>A*33XX2</td>
</tr>
<tr>
<td>A*32XX1</td>
<td>A*68O1</td>
</tr>
<tr>
<td>A*34AE</td>
<td>A*34AE</td>
</tr>
</tbody>
</table>

## Higher Resolution Typing in One Shot!
LABType® HD is a premier technology in our SSO molecular product line. It shares the same platform, protocol and software as other LABType® products, so the learning curve is simplified. LABType® HD uses the Luminex®-based LABScan™ 100 platform to deliver superior resolution. With the potential to resolve many ambiguities, it often eliminates the need for further testing by SBT.

## Order Information

For In Vitro Diagnostic Use. (Unless otherwise stated)  
**Catalog #**  
**Description**  
**20 tests**  
LABType® HD HLA A Locus | RSOH1AT  
LABType® HD HLA B Locus | RSOH1BT  
LABType® HD HLA C Locus | RSOH1CT  
LABType® HD HLA DRB1 | RSOH2B1  
LABType® SSO HLA Exon 4-7 | RSO1E47T Supplement

**100 tests**  
LABType® HD HLA A Locus | RSOH1A  
LABType® HD HLA B Locus | RSOH1B  
LABType® HD HLA C Locus | RSOH1C  
LABType® HD HLA DRB1 | RSOH2B1  
LABType® SSO HLA Exon 4-7 | RSO1E47T Supplement

© LABType is a registered trademark of One Lambda, Inc.  
™ LABScan is a trademark of One Lambda, Inc.  
© Luminex and xMAP are registered trademarks of Luminex Corporation  
© September 2014, One Lambda, Inc. All rights reserved. September 2014.