DescenderPro
COMPACT CEILING RECESSED SCREEN SOLUTION
Tab-tensioned and non-tensioned | HD Progressive | 16K Ready |
High Resolution | Up to 139” wide
DescenderPro

The DescenderPro is a ceiling recessed projection screen stocked, ready to ship same-day that combines a compact housing with innovative installation features. The new case design offers a clean finish without gaps or visible screws, after attaching the bottom plate to the case. Available in surfaces including 16K ready HD Progressive 0.9, HD Progressive 1.1 as well as Da-Mat and Matte White. Internal junction box, silent motor and low-voltage control (LVC) are standard. Black drop for tensioned screens is 12" visible and preset. Black drop for non-tensioned is 2" visible and preset with a total 12" built into the housing.

- 5 year warranty on the projection screen and motor
- Compact housing, up to 1/3 smaller than similar electric screens
- No screws visible for a clean installation
- 16K ready HD Progressive surfaces for high resolution projection
- Tab-tensioned and a non-tensioned versions
- Standard low-voltage control (LVC)
- Internal junction box
- Silent motor
- Sliding brackets for easy installation
- Available in 16:9 and 16:10 formats, standard sizes from 106" - 164" diagonal

Tensioned DescenderPro

Available dimensions

<table>
<thead>
<tr>
<th>Minimum width</th>
<th>Maximum width</th>
</tr>
</thead>
<tbody>
<tr>
<td>16:9</td>
<td>164&quot;</td>
</tr>
<tr>
<td>16:10</td>
<td>164&quot;</td>
</tr>
</tbody>
</table>

High Resolution

HD Progressive 0.9
- Viewing Angle: 170°
- Gain: 0.9

HD Progressive 1.1
- Viewing Angle: 170°
- Gain: 1.1

Standard Resolution

Da-Mat
- Viewing Angle: 120°
- Gain: 1.0

Matte White
- Viewing Angle: 120°
- Gain: 1.0

DescenderPro

Available dimensions

<table>
<thead>
<tr>
<th>Minimum width</th>
<th>Maximum width</th>
</tr>
</thead>
<tbody>
<tr>
<td>16:9</td>
<td>164&quot;</td>
</tr>
<tr>
<td>16:10</td>
<td>164&quot;</td>
</tr>
</tbody>
</table>

Standard Resolution

Matte White
- Viewing Angle: 120°
- Gain: 1.0