

# Video | SweetLine - Time-Saving Approach to Getting Better Optical Performance

Video   SweetLine - Time-Saving Approach to Getting Better Optical Performance				
Published:	2019, October 1	Last Updated:	2019, December 5	v.2.0
Your browser does not support the HTML5 video element				
<div>Video summary:</div> <ul style="list-style-type: none"><li>CrownAngle = 34.5 and PavilionAngle = 40.75 named <i>Tolkowsky Point</i> provide the best optical performance</li><li>Brilliants belonging to axis going through Tolkowsky Point with the negative slope 1:6 also provide excellent optical performance</li><li>The SweetLine parameter sticks solutions to this axis</li><li>There are two ways of using SweetLine: via SweetLine profile or using your own editable profile with SweetLine, CrownAngle and PavilionAngle set to your needs</li></ul>				
Video keywords: SweetLine, SweetLine axis, optical performance, CrownAngle, PavilionAngle				
Published in:	Release Notes	<a href="#">2019-10-23 - HPOxygen Server 5.3.42</a>		
	Documentation	<a href="#">Using SweetLine</a>		
	Playlists	<a href="#">All Videos</a>		
	Also	<a href="#">As Separate Page</a>   <a href="#">Specification</a>		