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

VC 1 10 411 -				
Video SweetLine - Tim	e-Saving Approach to Getting Bet	ter Optical Performance		
Published:	2019, October 1	Last Updated:	2019, December 5	v.2.0
Your browser does not su	upport the HTML5 video element			
Video summary:				
 Brilliants belonging to The SweetLine para 	and PavilionAngle = 40.75 named To axis going through Tolkowsky Poir	olkowsky Point provide the best opticate with the negative slope 1:6 also pro		
		profile or using your own editable prof	ile with SweetLine, CrownAngle and Pavilion	nAngle set to your needs
		profile or using your own editable prof	ile with SweetLine, CrownAngle and Pavilion	nAngle set to your needs
Video keywords: Sweetl	of using SweetLine: via SweetLine public, SweetLine axis, optical perform	orofile or using your own editable prof	ile with SweetLine, CrownAngle and Pavilion	nAngle set to your needs
Video keywords: Sweetl	of using SweetLine: via SweetLine plane, SweetLine axis, optical perform Release Notes	profile or using your own editable profile or using your own editable profile ance, CrownAngle, PavilionAngle 2019-10-23 - HPOxygen	ile with SweetLine, CrownAngle and Pavilion	nAngle set to your needs