

Consider Rx.

It is in the top right hand of the lens picker screen. The first time, there will be a delay while the database is examined. The following screen is then shown.

Consider Rx

	Sph	Cyl	Add	Prism	Dia	Source
Right	+5.00	-2.50	2.50			Zeiss
Left	-5.50	-3.50	2.50			

Consider Right
 Consider Left

LOOK

Style All Invert Material All Invert Colour All Invert

Apply Filter

Use Selected Lens Cancel

Select a lens manufacturer in the top right and available lenses are shown.

The screenshot shows a software window titled "Consider Rx" with a yellow header area and a pinkish-red main area. The header area contains input fields for Right and Left eye prescriptions (Sph, Cyl, Add, Prism, Dia) and a "Source" dropdown menu. The "Source" menu is open, showing a list of manufacturers: Zeiss, Essilor (highlighted), Sinclair, Shamir, Sola, and Hoya. A "LOOK" button is to the right of the dropdown. Below the header, there are three filter sections: "Style" (with options: Curve top, Flat top, Varifocal), "Material" (with options: Glass 1.6, Glass 1.8, Plastic 1.5, Plastic 1.6, Plastic 1.67, Plastic 1.74, Polycarbonate), and "Colour" (with options: Photo Brown, Polar Brown, Polar Grey, Polar Grey/Green, Trans Brown, Trans Grey, White, XTRActive Trans Grey). Each filter section has "All" and "Invert" buttons. An "Apply Filter" button is located to the left of the filter sections. At the bottom of the window, a list of lens models is displayed, including "Ipsco NE 1.5 Trans Brown FUV", "Ipsco NE 1.5 Trans Grey FUV", "Ipsco NE Airwear Trans Brown FUV", "Ipsco NE Airwear Trans Grey FUV", "Ipsco NE Ormix Trans Brown FUV", "Ipsco NE Ormix Trans Grey FUV", "Ipsco NE Stylis Trans Brown FUV", "Ipsco NE Stylis Trans Grey FUV", "D28 Ormix Crizal Easy EUV", "D28 Airwear SUP", "C28 Bifocal Crizal Forte UV", "C28 Ormix 1.6 SUP", "C28 1.67 Styli Crizal Alize UV", and "C28 Bifocal Crizal Alize UV". A "Cancel" button is located at the bottom right of the window.

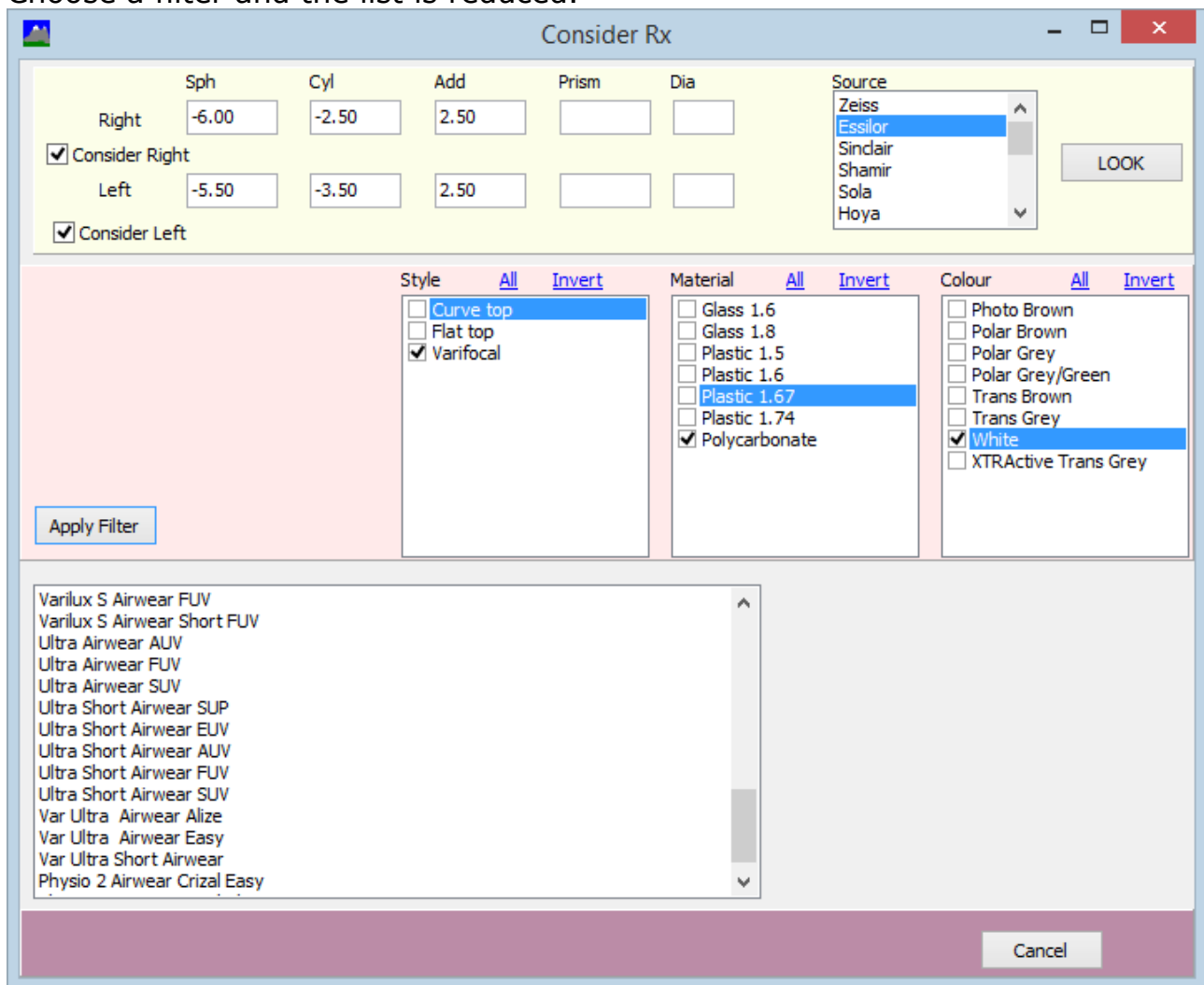
Right	Sph	Cyl	Add	Prism	Dia	Source
	-6.00	-2.50	2.50			Zeiss
<input checked="" type="checkbox"/> Consider Right						Essilor
						Sinclair
						Shamir
						Sola
						Hoya

Left	Sph	Cyl	Add	Prism	Dia
	-5.50	-3.50	2.50		
<input checked="" type="checkbox"/> Consider Left					

Style	Material	Colour
<input checked="" type="checkbox"/> Curve top	<input checked="" type="checkbox"/> Glass 1.6	<input checked="" type="checkbox"/> Photo Brown
<input checked="" type="checkbox"/> Flat top	<input checked="" type="checkbox"/> Glass 1.8	<input checked="" type="checkbox"/> Polar Brown
<input checked="" type="checkbox"/> Varifocal	<input checked="" type="checkbox"/> Plastic 1.5	<input checked="" type="checkbox"/> Polar Grey
	<input checked="" type="checkbox"/> Plastic 1.6	<input checked="" type="checkbox"/> Polar Grey/Green
	<input checked="" type="checkbox"/> Plastic 1.67	<input checked="" type="checkbox"/> Trans Brown
	<input checked="" type="checkbox"/> Plastic 1.74	<input checked="" type="checkbox"/> Trans Grey
	<input checked="" type="checkbox"/> Polycarbonate	<input checked="" type="checkbox"/> White
		<input checked="" type="checkbox"/> XTRActive Trans Grey

Ipsco NE 1.5 Trans Brown FUV
Ipsco NE 1.5 Trans Grey FUV
Ipsco NE Airwear Trans Brown FUV
Ipsco NE Airwear Trans Grey FUV
Ipsco NE Ormix Trans Brown FUV
Ipsco NE Ormix Trans Grey FUV
Ipsco NE Stylis Trans Brown FUV
Ipsco NE Stylis Trans Grey FUV
D28 Ormix Crizal Easy EUV
D28 Airwear SUP
C28 Bifocal Crizal Forte UV
C28 Ormix 1.6 SUP
C28 1.67 Styli Crizal Alize UV
C28 Bifocal Crizal Alize UV

Choose a filter and the list is reduced.



Selecting a lens shows the tint and coating options permitted in the database for this lens.