

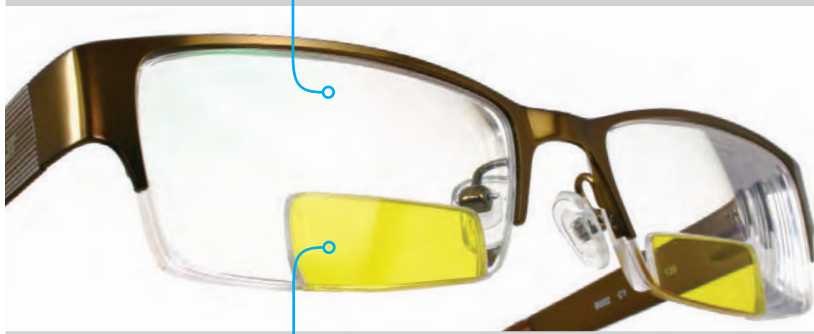
PRESTO PRISM CONTROL SEGMENT

Resin FT28 (Franklin style) Bifocal

Technical Range Information

Distance portion Available treatments and power range

Material	Treatment	Index	Distance Power Availability			Max Prism combined
			Plus +	Minus -	Opp Cyl	
CR39	UNC / HC / HMAR	1.50	6.00	6.00	6.00	8.00D
Resin	HC / HMAR	1.60	7.00	7.00	6.00	10.00D
Resin	HC / HMAR	1.67	9.00	9.00	6.00	12.00D



(Segment tinted for illustrative purposes only)

Reading portion Additional treatments and power range

Material	Treatment	Index	Reading Power Availability (Add)			Max Prism combined
			Plus +	Minus -	Opp Cyl	
CR39	UNC / HC / HMAR	1.50	9.00	9.00	6.00	8.00D
Resin	HC / HMAR	1.60	10.00	10.00	6.00	10.00D
Resin	HC / HMAR	1.67	12.00	12.00	6.00	12.00D

Presto Lenses additional information

PRESTO lens manufacturing process offers a variety of ways to arrive at a pair of prism controlled bifocals. Please be aware of the following.

- Although Presto replaces the traditional glass prism control solid bifocal, all of its component parts are manufactured in resin.
- Ideally use only full rim frames, although nylon supra frame will be considered, but no full rimless frames are possible within the offer.
- Measuring up for Presto, you should deal with this in the same way that you fit a bifocal.
- We will consider other combinations of lens materials, segment shapes and sizes along with additional treatments than that shown on this flyer. Please contact Norville Harrogate for a quote.
- Pricing of Presto, please contact Harrogate for our standard Presto net price list.