

www.trisupreme.com

ESSILOR EYEZEN START™

Standard Rx range pricing shown below is for:

Sphere: Plano to + or -6.00

Compound: Plano to + or -6.00 on -0.25 to -3.00

Higher powers over this range, **add \$1.35 per lens, per diopter**

Lens Style Code: **EYEZEN START**

2019 Availability

Blank Size:	Lens Material:	Index:	DVI Material Code:	Scratch Resistant Coating:	Rx Range:	Base Curves:
Varies by Rx	CR-39 Plastic	1.49	B50	Outside Surface Only	-10.00 to +6.00 out to -6.00 cylinder total power not to exceed -10.00	Customized
Varies by Rx	Polycarbonate	1.59	BLY	Both Sides	-10.00 to +8.00 out to -6.00 cylinder total power not to exceed -10.00	Customized
Varies by Rx	1.60 High Index	1.60	B60	Both Sides	-12.00 to +8.00 out to -6.00 cylinder total power not to exceed -12.00	Customized
Varies by Rx	1.67 High Index	1.67	B67	Both Sides	-14.00 to +9.00 out to -6.00 cylinder total power not to exceed -14.00	Customized
Varies by Rx	Transitions Gray, Brown	1.50	TRN	Outside Surface only	-10.00 to +6.00 out to -6.00 cylinder total power not to exceed -10.00	Customized
Varies by Rx	Polycarbonate Transitions Gray, Brown, Green	1.59	TPY	Both Sides	-10.00 to +8.00 out to -6.00 cylinder total power not to exceed -10.00	Customized
Varies by Rx	Polycarbonate Transitions XTRActive Gray, Brown	1.59	TPY	Both Sides	-10.00 to +8.00 out to -6.00 cylinder total power not to exceed -10.00	Customized
Varies by Rx	1.60 Transitions Gray, Brown	1.60	T60	Both Sides	-12.00 to +8.00 out to -6.00 cylinder total power not to exceed -12.00	Customized
Varies by Rx	1.67 Transitions Gray, Brown	1.67	T67	Both Sides	-14.00 to +9.00 out to -6.00 cylinder total power not to exceed -14.00	Customized

www.trisupreme.com

Additional Information:

Eyezen Start is a new generation of digital single vision lenses offered by Essilor and provides a significant improvement compared to traditional single vision lenses. The Eyezen Start design with new DualOptim™ technology, is optimized for today’s digital life and for all gaze distances and directions to provide superior vision over standard single vision lenses. Eyezen Start, through a unique and patented calculation, uses two optimization points and delivers the prescription that the wearer needs over a larger area of the lens, especially in the near vision areas. It significantly reduces power errors and unwanted astigmatism that are present in traditional single vision lenses, which can lead to eye fatigue for the wearer.

Eyezen Start lenses offer the following benefits for wearers:

- Sharper and comfortable vision for day to day activities
- Defense against digital eye strain
- Comes standard with harmful Blue Light protection reducing exposure by at least 20%

Eyezen Start is different from Eyezen+. The Eyezen+ family (except Eyezen+ 0) offers an accommodative boost for the patient. It helps them focus easier on objects at close distance. This is an ideal solution for patients with moderate to high levels of digital eye strain. Eyezen Start lenses DO NOT have an accommodative boost. Instead, the lens offers sharper and comfortable vision for the patient, by delivering the prescription that the wearer needs over a larger area of the lens. This can also help in relieving moderate digital eye strain for patients.

All Single Vision patients can benefit from the better vision delivered by Eyezen Start. It does not have an age recommendation like Eyezen+ and can be freely dispensed to all SV patients.

Ordering Eyezen Start lenses

To order Eyezen Start lenses, supply us with the distance Rx, the distance **monocular** p.d’s. and the height to the pupil.

How to Verify Eyezen+ lenses

- Fitting cross is 4 mm above the engravings
- Rx is read above fitting cross at the distance verification circle
- Fitting height is verified at the fitting cross
- Any prescribed prism is read at the optical center 4 mm below fitting cross
- Confirm engraving (shown below) to ensure that Eyezen Start was provided

To Edge Eyezen Start lenses

- Blocked at the fitting cross

Identifying Essilor+ Eyezen

Eyezen Start is identified with 2 engraved circles, one temporal and one nasal, both are on the same plane. Below the nasal circle is a circle with an arc below it. Next to this symbol is the appropriate material code shown below:

Material	Symbol
Plastic	No Symbol
Polycarbonate	P
1.60 High Index	6
1.67 High Index	Π