

POWER THRU



MAXIMIZE COMFORT AND PRODUCTIVITY

- AVAILABLE IN: Progressive lens design
- TECHNOLOGY: Full backside compensated lens technology
Suggested position of wear measurements
- LIFESTYLE FIT: Task specific designs for mid-range and near vision
- MIN. FIT HEIGHT: 14mm
- VISUAL FIELDS: Best for intermediate



■ POWER THRU 4

Up to 4 feet of clear vision. Ideal for long hours on the computer without the headache or tense neck. Great for clerical workers, accountants and hobbyists.

■ POWER THRU 6

Up to 6 feet of clear vision. Perfect for those one on one conversations with your coworkers. Great for painters, chefs, architects, designers and machinists.

■ POWER THRU 13

Up to 13 feet of clear vision. See everyone in your meetings with clarity and ease. Great for teachers, medical professionals and office professionals moving between their desk and conference space.

LENS DETAIL

State of the art surface power digital processing for pinpoint accuracy

Optimized inset for greater binocular vision and wide fields of view

Variable corridor for maximum functionality in any frame

Thinning technology for improved cosmetics

Comfortable vision for extended periods of time utilizing near and/or mid-range vision

Keeps the natural head position while viewing through the optimized zone (No bobble head effect)

PATIENT PROFILE

Those suffering from symptoms of digital eye strain, especially eye fatigue, back and neck pain

Those who spend more than a few hours each day on near and mid-range visual tasks

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Technical Information

PROGRESSIVE

MATERIAL	POWER RANGE	ADD POWER	CYLINDER	DEFAULT WRAP ANGLE	DEFAULT VERTEX DISTANCE	DEFAULT PANTOSCOPIC TILT
CR39	-12.25 to +6.00	0.75 to 4.50	-6.00	5	14	12
Polycarbonate	-14.00 to +6.00	0.75 to 4.50	-6.00	5	14	12
Trivex	-13.25 to +6.00	0.75 to 4.50	-6.00	5	14	12
Tribrid	-14.00 to +6.50	0.75 to 4.50	-6.00	5	14	12
1.56 BluTech	-14.00 to +6.00	0.75 to 4.50	-6.00	5	14	12
1.67 High Index	-16.00 to +8.00	0.75 to 4.50	-6.00	5	14	12
1.74 High Index	-18.00 to +11.00	0.75 to 4.50	-6.00	5	14	12

HOW TO ORDER

Provide the following:

- 1 Supply the doctor's refracted RX
- 2 Frame Data
- 3 Fitting Height
- 4 PD
- 5 Wrap Angle (optional)
- 6 Pantoscopic Tilt (optional)
- 7 Vertex Distance (optional)