

# POWER SPORT



## MAXIMIZE COMFORT DURING OUTDOOR USE

- AVAILABLE IN: Progressive and single vision lens designs
- TECHNOLOGY: Full backside compensated lens technology  
Suggested position of wear measurements
- LIFESTYLE FIT: Task specific for outdoor activities and wrap frames
- MIN. FIT HEIGHT: 14mm
- VISUAL FIELDS: Wide distance and optimized for wrap frames

### 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
- Digital Ray Path technology for greatly improved peripheral and dynamic vision
- Fully compensated; take individual position of wear measurements for complete personalization
- Designed for wrapped frames, 4 base and higher



#### POWER SPORT

Designed and optimized specifically for wrap frames for outdoor use.



#### POWER SPORT SINGLE VISION

Fully personalized digital lens for outdoor single vision wearers. Enhanced clarity across the lens in wrap frames.

### PATIENT PROFILE

- Great visual clarity for those involved in outdoor and sport activities
- Optimized design for patients selecting high wrap frames

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## Technical Information

### PROGRESSIVE

MATERIAL	POWER RANGE*	ADD POWER	CYLINDER	DEFAULT WRAP ANGLE	DEFAULT VERTEX DISTANCE	DEFAULT PANTOSCOPIC TILT
CR39	-4.25 to +4.75	0.75 to 4.50	-5.00	15	14	12
Polycarbonate	-5.00 to +5.50	0.75 to 4.50	-5.00	15	14	12
1.67 High Index	-5.75 to +6.50	0.75 to 4.50	-5.00	15	14	12

\*Rx range depends on material, frame size and base curve. Contact customer service for more details.

Available in variable and fixed heights 14, 15, 16, 17 and 18

### SINGLE VISION

MATERIAL	POWER RANGE*	CYLINDER	DEFAULT WRAP ANGLE	DEFAULT VERTEX DISTANCE	DEFAULT PANTOSCOPIC TILT
CR39	-4.25 to +4.75	-5.00	15	14	8
Polycarbonate	-5.00 to +5.50	-5.00	15	14	8
1.67 High Index	-5.75 to +6.50	-5.00	15	14	8

\*Rx range depends on material, frame size and base curve. Contact customer service for more details.

## 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)

