

## POWER BOOST

# ENHANCED RELIEF FOR SINGLE VISION WEARERS

AVAILABLE IN: Single vision lens design

TECHNOLOGY: Full backside compensated lens technology

Suggested position of wear measurements

LIFESTYLE FIT: Anti-fatigue lens for everyday wear

MIN. FIT HEIGHT: 14mm

VISUAL FIELDS: Available in three powers, +0.50, +0.75 and +1.00



#### **POWER BOOST**

Personalized single vision technology for clear, crisp vision in all directions. Enhanced with 3 different power boosts allowing eye muscles to relax, resulting in reduced eye fatigue.



### LENS DETAIL

State of the art surface power digital processing for pinpoint accuracy

Optimized inset for greater binocular vision and wide fields of view

Thinning technology for improved cosmetics

Comfortable vision for extended periods of time viewing digital devices.

### PATIENT PROFILE

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

Improved comfort for non-presbyopes who use digital devices

Patients with visual fatigue and not prescribed an add power



## **POWER** B O O S T

## **Technical Information**

### SINGLE VISION

MATERIAL	POWER RANGE	CYLINDER	DEFAULT WRAP ANGLE	DEFAULT VERTEX DISTANCE	DEFAULT PANTOSCOPIC TILT
CR39	-12.25 to +6.00	-6.00	5	14	8
Polycarbonate	-14.00 to +6.00	-6.00	5	14	8
Trivex	-13.25 to +6.00	-6.00	5	14	8
Tribrid	-14.00 to +6.50	-6.00	5	14	8
1.56 BluTech	-14.00 to +6.00	-6.00	5	14	8
1.67 High Index	-16.00 to +8.00	-6.00	5	14	8
1.74 High Index	-18.00 to +11.00	-6.00	5	14	8

## **HOW TO ORDER**

## Provide the following:

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

