

# POWER

## BEST VALUE FOR EVERYDAY ACTIVITIES

AVAILABLE IN: Progressive and single vision lens designs

TECHNOLOGY: Full backside non-compensated lens technology

Standard measurements only

LIFESTYLE FIT: Balanced everyday design

MIN. FIT HEIGHT: 14mm VISUAL FIELDS: Better



#### **POWER LITE**

High value digital lenses for price conscious patients.



#### **POWER LITE SINGLE VISION**

Enhanced visual clarity and optimal viewing only needing standard measurements.



### **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

### PATIENT PROFILE

Emerging presbyopes or those with previous experience in conventional or non-compensated digital lenses

Those who want newer technology on a limited budget

Patients looking for a quality pair to complement contact lenses



### **POWERLITE**Technical Information

### **PROGRESSIVE**

MATERIAL	POWER RANGE	ADD POWER	CYLINDER
CR39	-12.25 to +6.00	0.75 to 4.50	-6.00
Polycarbonate	-14.00 to +6.00	0.75 to 4.50	-6.00
Trivex	-13.25 to +6.00	0.75 to 4.50	-6.00
Tribrid	-14.00 to +6.50	0.75 to 4.50	-6.00
1.56 BluTech	-14.00 to +6.00	0.75 to 4.50	-6.00
1.67 High Index	-16.00 to +8.00	0.75 to 4.50	-6.00
1.74 High Index	-18.00 to +11.00	0.75 to 4.50	-6.00

Available in variable and fixed heights 14, 16, 18 and 20

### SINGLE VISION

MATERIAL	POWER RANGE	CYLINDER	
CR39	-12.25 to +6.00	-6.00	
Polycarbonate	-14.00 to +6.00	-6.00	
Trivex	-13.25 to +6.00	-6.00	
Tribrid	-14.00 to +6.50	-6.00	
1.56 BluTech	-14.00 to +6.00	-6.00	
1.67 High Index	-16.00 to +8.00	-6.00	
1.74 High Index	-18.00 to +11.00	-6.00	

### **HOW TO ORDER**

### Provide the following:

- 1) Supply the doctor's refracted RX
- <sup>2</sup> Frame Data
- Fitting Height
- (4) PD

