




# Lensmeters / Lens Analyzers Comparison Chart

MODEL FEATURE COMPARISON	 <b>VX 36</b>	 <b>VX 40</b>	 <b>VX 40 Couture</b>
Large Color Touchscreen (≥7")	•	•	•
Detects Single Vision / Bifocal / Progressive Lenses	•	•	•
Measures Sphere / Cylinder / Axis / Prism / Addition	•	•	•
Measures Pupillary Distance (PD)	•	•	•
Patented Wavefront Lens Analysis		•	•
Power Map / Topographic Display		•	•
Analyzes Up to 1,350 Points		•	•
Fully Automated Measurement		•	•
30-second Lens Analysis		•	•
Visual Side-by-side Progressive Comparison		•	
Secure Connection to Briot/WECO Systems for Precise Final Inspection			•
Aids in Checking Optical Center Alignment			•
Measures Optical Center Height			•
Generates Compliance Reports			•
Lens Mounting Verification			•
Built-in Printer	•	•	
EMR Connectivity	•	•	
UV & Blue Light Transmission Measurement	•		
Compact/Lightweight Design (<10 lbs)	•		

