

# Loupes

## PREMIUM

The new and improved Loupes from LW Scientific feature more ergonomic, lightweight sport frames, as well as higher-resolution, scratch-resistant, anti-glare glass optics. Using loupes reduces eyestrain and fatigue and improves quality and patient care. The flip-up optics and QUICK-WIDTH adjustment makes these loupes more comfortable to wear and easy to share. The 2.5x loupes are recommended for most users and especially beginners, because the wide field of view and huge 3-D depth of focus makes them easy to work under. The economical price is affordable for any dental lab technician, dental hygienist, electronics QC inspector, veterinary technician, or jewelry maker, and the quality is up to the standards of surgeons and doctors. And be confident with quality and support: deal with the experts at LW Scientific, a trusted American-owned, ISO-13485-certified manufacturer of microscopes and optics based near Atlanta, GA.

	2.5X Premium (Short)	2.5X Premium (Long)	3.5X Premium (Short)	3.5X Premium (Long)
Part #	LPM-P25S-3307	LPM-P25L-4907	LPM-P35S-3307	LPM-P35L-4907
Working Distance	330 +/- 50mm	490 +/- 50mm	330 +/- 50mm	490 +/- 50mm
Viewing Angle	20-150°	20-150°	20-150°	20-150°
Field of View	100mm	110mm	60mm	65mm

\*Short: Close-up, bench work. Long: Stand-up surgeries



2.5X Premium



3.5X Premium

## VARIABLE

Just like a zoom lens on a camera, the Variable Loupes allow the user to work close up with higher magnification, or far away with lower magnification and a wider field, as well as for diopter adjustments between left and right eyes. Perfect for multi-application users.

	2.5X-3.5X Variable
Part #	LPM-P35V-4407
Working Distance	440mm-250mm
Depth of Field	130mm-50mm
Field of View	100mm-40mm



## CLIP-ON

Clip-on loupes work on most prescription glasses.

	2.5X Clip-On	3.5X Clip-On
Part #	LPM-C25F-3807	LPM-C35F-3807
Working Distance	380 +/- 30mm	380 +/- 20mm
Depth of Field	60mm	40mm
Field of View	80mm	50mm



P 770.270.1394  
F 770.270.2389

865 Marathon Parkway  
Lawrenceville GA 30046

LWScientific.com