

## Heallyhi Restoration Service

QUICK: Service time is approximately 15 minutes per lens.

CLEAN: No dirt or oils to deal with.

PROFITABLE: Service retails for \$29.99-\$49.99/lens with a minimal

cost of goods.

CUSTOMER PERCEPTION: Customer will notice a significant improvement in headlight intensity and a dramatic difference in vehicle's esthetic appearance. No more unsightly, dull, yellow lenses.

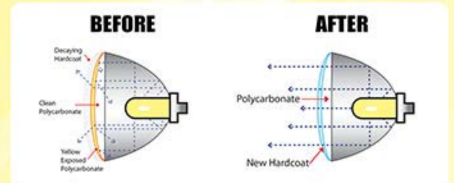
**LASTING PROTECTION: 2-3 years** 

THE LAW: Depending on the province, Canadian provincial motor vehicle regulations require vehicle lamp luminance to project between 100-150 metres ahead of the motor vehicle.

LIGHTING SYSTEM PERFORMANCE: Clouded lenses can trap as much as 80% of light emitted from the vehicle's lighting system, greatly reducing light intensity projection. This not only makes driving at night difficult, it is dangerous.

## STUDIES SHOW:

- Traffic deaths are three times more likely to occur at night than during the day. (U.S. National Safety Council)
- Each year, 2300 pedestrians are killed in the United States due to poor driving visibility. (Motor Vehicle Lighting Council)
- Limited visibility is a factor in 2.8 million accidents per year in the U.S., and Canada, (Motor Vehicle Lighting Council)
- Whiter headlights can improve driver reaction time and make it easier to avoid hazards. (Lighting Research Center at Rensselaer Polytechnic Institute)



## "The Difference Is Clear"









## The Service

Most new vehicle headlight assemblies are constructed using polycarbonate material. Over time, the protective surface coating used on many of these assemblies will deteriorate and wear away resulting in the oxidation and yellowing of the assemblies' lenses. As light emitted from halogen capsules contacts this degraded surface, it is diffracted and not permitted to project forward. This can cause headlight intensity to decrease by up to 80%. This equates to the reduction of visibility for vehicle operators driving in dark conditions or in bad weather and inhibits the ability of other drivers to see you on the road. Think of it as driving with dim headlights or burned out headlights.

The ReNuLite headlight restoration process removes the remaining protective coating, minor defects on the lens surface and cleans the surface in preparation for the application of ReNuLite's UV cured hardcoat protective coating. The end result is clear, durable and nothing short of amazing.



03-JAN16\_6