Choose Your Level of Glare Reduction!

1. 54-1011 Lite Tint
   - A medium-light tint that softens the intensity of ambient glare.

2. 54-1012 Max Tint
   - For maximum protection, the High-Density Glare Shield (patent pending) absorbs high-intensity glare and significantly reduces spectral highlights.

Easy Retrofit for Any Ball Stud Application

- Significantly Reduces Dangerous Solar Glare
- Two Lens Choices: Two Levels of Glare Protection
- Allows Drivers to See their Warning Flashers
- Jump-Starts Mirror adjustment with “Artificial Horizon”
- Easy Servicing- Removable Lens Bezel and 4 Screws
- Injection Molded Housing - No Internal Metal Parts
- Easily Installed - Fits Your Current Hole Pattern
- Guaranteed Serviceable for 20 Years!*
  *On bus of original installation

“Artificial Horizon” Feature

The Solar Eclipse’s exclusive Artificial Horizon feature speeds basic mirror alignment.

Order the Complete Solar Eclipse™ Mirror System on your New IC Bus

IC Kits
- 50-180-1......Black Arms, Lite Tint
- 50-180H-1.....Black Arms, Lite Tint, Heated
- 50-180-2......Black Arms, Dark-Tint
- 50-180H-2.....Black Arms, Dark-Tint, Heated
- 50-380-1.......Stainless Arms, LiteTint
- 50-380H-1.....Stainless Arms, LiteTint, Heated
- 50-380-2.......Stainless Arms, DarkTint
- 50-380H-2.....Stainless Arms, DarkTint, Heated

Mirror Head Only
- 54-1012.......Solar Eclipse
- 54-1012H......Solar Eclipse, Heated
- 54-1011.......LiteTint
- 54-1012.......MaxTint