

# GPL Geometrically Programmed Louvers

The Pelco GPL is a precisely aimed and controlled traffic signal louvering system. Drivers see a full circle of bright projected light when they are within the preset field of vision. The GPL is designed for quick easy installation. It is available as a complete assembly in a full circle visor that easily replaces the existing visor on most signals.



## GPL, Geometrically Programmed Louver, 12" w/o Visor

GL-1001 -  - PNC

Cut-Off

- 7=7°
- 8=8°
- 9=9°
- 11=11°
- 13=13°
- 15=15°
- 23.5=23.5°
- 42=42°

## GPL, Geometrically Programmed Louver, 12" w/ Visor w/ Universal Clips



GL-1010 -  - UC -

Cut-Off

- 7=7°
- 8=8°
- 9=9°
- 11=11°
- 13=13°
- 15=15°
- 23.5=23.5°
- 42=42°

Coating

P\_\_=Paint

Note: 1. All assemblies are supplied standard with stainless steel fasteners.  
 2. Universal Clips fit Eagle, Econolite, TCT, Mark IV, and McCain signals.  
 3. See Reference Section for available paint colors.