



## **Case Study: Automated High Speed Assembly Traffic Light Reflector**

A global leader in lighting required a high speed assembly of a traffic light reflector disk onto the existing production line. PEKO engineered a solution to automatically stamp and assemble these disks (pictured below) on-demand eliminating stock positions of parts with associated extra handling costs. Use of a electric press coupled with a custom high speed cam driven tooling package allowed the high speed through put required.

