

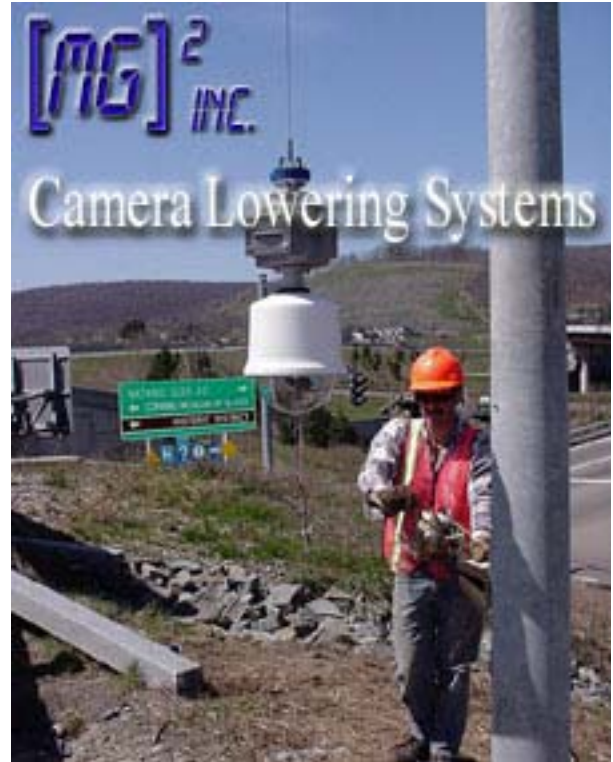


43 Franklin Street
 East Hartford, CT 06108
 860-289-8033 phone
 860-289-8035 fax
 www.signalservice.net

ITEM #

Simplify Surveillance/CCTV Camera Maintenance

The Camera Lowering System (CLS) by [MG]², Inc. is the original design for an individual lowering system for surveillance cameras. It was designed and derived from the Fixture Lowering System for luminaires (FLS) by [MG]² Inc. This special system has been sold throughout North America and in Asia. The system allows for a camera and its housing to be detached from its position atop a pole and lowered on a stainless steel wire aircraft cable to ground level. This provides for safe, simple, and quick camera installation, maintenance, and/or replacement. There is no need for electric cables to move over a pulley system - thereby avoiding snags and degradation of data and video cables. As well, the need for costly and cumbersome bucket trucks or lift trucks is eliminated. Further, depending upon the placement of the cameras, previously required lane closings, outriggers, crash trucks and cone crews for maintenance are eliminated. Maintenance cost and necessary personnel are considerably reduced. Cameras can be installed at any height to provide a greater field of view because height is not limited to the reach of large bucket trucks.



A Quick-disconnect Camera Lowering System	
<ul style="list-style-type: none"> • Safe and simple ground level installation, maintenance or replacement • Costly and cumbersome lift trucks eliminated • Eliminates ITS design constraints with regard to camera location or mounting height 	<ul style="list-style-type: none"> • Maintenance cost drastically reduced • Patented weatherproof contact connector allows adaptation for most ITS devices and cameras • The field proven lowering system in use within the DOT