

CAMERA LOWERING SYSTEMS CASHES IN WITH SERCURITY

After being in the Security business awhile, you start to notice different security applications. On a recent trip I took to Wal-Mart, I happened to notice that they had sixteen external mounted cameras on the roof of their building. It is applications like these that make me think of the Currency Exchange job we did in Green Bay, Wisconsin. Our customer had originally wanted to mount several cameras on the roof of his building, which would cost a fortune. The negatives associated with roof top applications are:

- Several cameras are needed to ensure complete coverage of the area.
- Building-mounted cameras are highly vulnerable to vandalism.

Camera Lowering Systems was able to come up with a better solution. We supplied an integrated system of a 30ft lighting pole, 2 stadium floodlights and a mounted integrated dome camera with a lowering system. This system was selected because:

- It provided both superior lighting and a complete field of view with one secure camera that could be lowered for easy maintance.
- With the use of our lowering device and mounting the camera on a pole facing the building we are able to offer the best field of vision at a cheaper cost.

Our camera lowering device will accommodate any manufacturer's most complex camera. This combination saves both money and time, while delivering a top quality product.



Can you put a lowering device in an existing pole? This question comes up daily and fortunately for our customers the answer is YES! We have installed our systems in everything from hundred year old churches to ten year old poles. We have customers calling us everyday with their maintance issues in which they need our help. In the case of the ten year old pole, we have used our external mount lowering device which feeds the lowering cable thru an outside conduit. The lowering device mounts to a box, which in turn is mounted to the pole. From this box the conduit runs down the pole and terminates in either a permanent mounted lock box, or a permanent mounted cabinet which has the lowering winch permanently installed. Either way this is a very simple solution to the aged old maintance problem. As for the old churches, we have used our standard RELS-300 system. Most cases the motor needs to be mounted in a nearby closet due to the lack of attic space. So with the help of pulleys, and hiding the lowering cable behind existing beams, the system is a perfect fit. In both applications our system needs to be mounted to a structurally sound force. Please consult the factory to see if your problem job has a easy solution.

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