



JULY 2006 LLS NEWSLETTER

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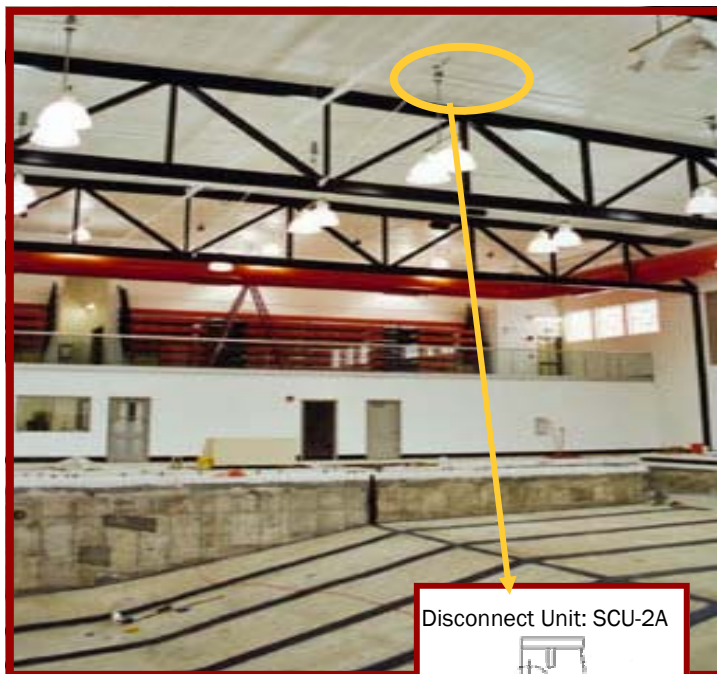
LIGHTING & LOWERING SYSTEMS MAKES A BIG SPLASH

When it comes to Lowering Devices, I can not think of a more useful application then over a swimming pool. Besides being impossible to re-lamp, building scaffolding around a pool deck is very difficult, not to mention dangerous. In the application to the right, LLS provided our CELS 300 Motorized system. The motors were mounted in a nearby utility closet to avoid direct contact with the harsh environment a pool often creates.

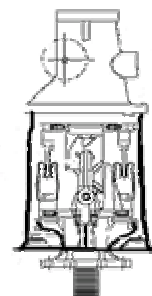
Our Manual System can also be used and is a little more cost effective. In most swimming pools there is an upper observatory deck where our permanent mounted winches are most often mounted. For this reason, we would suggest using our Permanent Mount Manual Lowering System, with one continuous piece of lowering cable.

Our Disconnect Unit, which is used in both systems, is designed to be corrosion resistant from chemicals found in most swimming pools.

Please visit our website www.lightinglowering.com for complete specification sheets on both systems.



Disconnect Unit: SCU-2A



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 maintenance 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 maintenance 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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SESSION.



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If you have any feedback concerning this Newsletter please contact Rory at rory@nslights.com

PLEASE VISIT US ON OUR WEBSITE AT WWW.LIGHTINGLOWERING.COM