

## Milbank Provides Park Lighting Distribution in One Compact Solution

## The Scenario

The Town of Littleton, Mass. needed dedicated circuits to organize holiday lights for the Town Commons. All other power distribution for the Commons—park lighting, street lighting, DOT traffic control and irrigation control— were assigned to different components that were mounted on a strut and backboard system.



Before: Strut and backboard system.





After: All components housed in Milbank enclosed controls.

## The Product Solution

Milbank engineers worked with local manufacturer's rep Holbrook-Associated to design an all-inclusive solution for the Town of Littleton. Rather than provide a small pedestal dedicated to holiday lighting, Milbank provided a 24-inch pedestal to replace the strut and backboard system. This pedestal contains the park lighting controls, irrigation system controls, holiday lighting controls, two power receptacles and provides power for the DOT traffic control box. The 200 Amps, single-phase pedestal has a 24 circuit load center, five contactors and Hand-Off-Auto switches as well as a time clock and photocell. This smaller setup is more secure and aesthetically pleasing and puts the bulk of power distribution solutions all in one enclosure.

## **Common Applications**





