

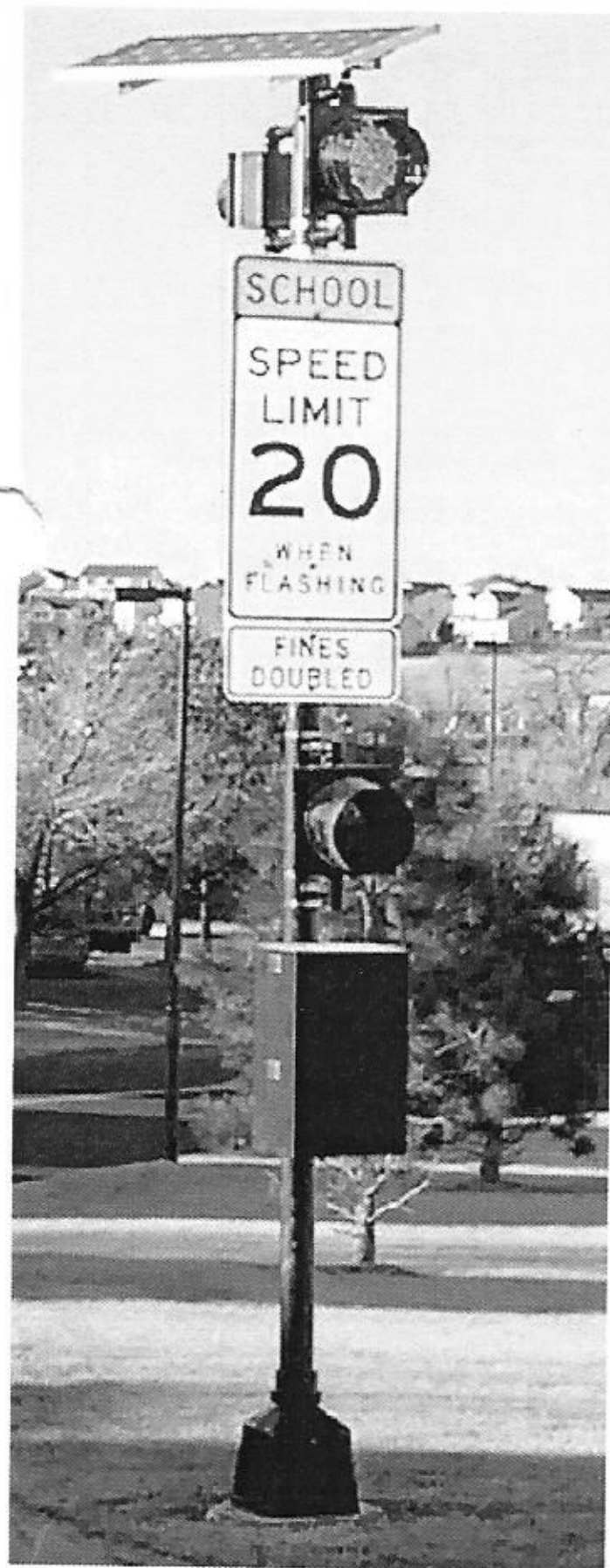
Traffic Products and Warning Systems

SCHOOL ZONE WARNING SYSTEMS

At ELTEC, school zone flashing beacon warning systems are manufactured to the specific requirements of each project. Providing a limited number of pre-configured systems (cookie cutter) is not the ELTEC way. Competitively priced, all are available in either AC or DC (solar powered).

Systems powered by the sun are sized for geographical location and electrical load guaranteeing sufficient power for the flashing beacons. A solar sizing report is submitted with each project ensuring adequate power to support one, two or three signals on each pole. As required by the Federal Highway Administration, flashing beacons are never dimmed during the day, a method employed by some manufacturers to conserve battery capacity.

Below are a few examples of alternative system options. Let us know your project requirements.



Painted Cabinet and Pole with Confirmation Light



Solar Powered School Zone with Radar Speed Sign

Typical Solar Powered System



Typical AC System

ELTEC's school zone systems meet the Federal Highway Administrations' MUTCD (Manual on Uniform Traffic Control Devices) and ITE (Institute of Transportation Engineers) standards.