

INSTALLED ON ANY BRAND OF MODERN TEMPERING LINE

FULLY INTEGRATES
LITESENTRY AND 3RD
PARTY EQUIPMENT
AND SOFTWARE

REAL-TIME
INSPECTION AND
DATA COLLECTED AND
SHARED

SUPPORTS
COMMUNICATION
OVER MANY OPEN
AND PROPRIETARY
STANDARDS

PRODUCE HIGHER
QUALITY GLASS AT
LOWER COST

## **TemperQC**<sup>TM</sup>

## **Complete Tempering Quality Control System**

TemperQC™ demonstrates LiteSentry's continued commitment to new technology consistently providing the latest and most advanced offerings in the fields of glass inspection, process control, and quality assurance.

TemperQC™ integrates LiteSentry Systems and third party equipment into a unified Tempering Quality Control system. From initial load validation with automated recipe selection to final inspection of distortion, anisotropy and scratch detection, TemperQC™ delivers the future of factory automation to your tempering process today.

TemperQC™ provides full control of the process allowing top glass fabricators to produce higher quality glass at lower cost by closing the loop from recipe selection, fault detection via the Owl™ 3 to feedback and reporting from final stage of quality assurance and process control via the Osprey™ 9.

TemperQC™ supports communication over many open and proprietary standards including, XML, ModbusTCP, Allen Bradley ControlLogix, Profinet, SQL and many more.

