

TemperQC™

Complete Tempering Quality Control System

LiteSentry™

Setting the Standard in Glass Inspection

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

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 3rd 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@ 8

TemperQC supports communication over many open and proprietary standards including, XML, ModbusTCP, Allen Bradley Control Logix, Profinet, SQL and many more

