

## Osprey<sup>®</sup> 7 with Anisotropy

LiteSentry offers online, real-time Anisotropy Inspection on all tempered glass. This feature is available as an option to our patented Osprey<sup>®</sup> 7 Distortion + Flatness Inspection Systems. Osprey<sup>®</sup> 7 with Anisotropy can be installed on ALL tempering lines and offers:

- Real-time data for process control of all glass produced
- Data outputs in isotropy percent (0-100%)  
- 100% = fully isotropic sample = no iridescence
- Color coded anisotropy map for every part
- Data and image saved for every part and traceable to glass via serial number
- Designed and manufactured in the U.S
- Proven design for harsh factory conditions

Anisotropy Inspection is an option on any new Osprey<sup>®</sup> 7 with no additional set up time required.

Anisotropy Inspection can be added to existing Osprey<sup>®</sup> 6 and 7 models.

Ask us how the Osprey<sup>®</sup> 7 with Anisotropy can help improve your yield while providing the most aesthetically pleasing glass in the industry!



## Isotropy 0 – 100%

100% = fully isotropic sample = no iridescence

