GLOSSARY

This glossary contains explanations and definitions of certain terms used in this Prospectus in connection with our business. The terms and their meanings may not correspond to standard industry meaning or usage of these terms.

three dimensional

"CAGR" compound annual growth rate, a method of assessing the average growth of a value over a certain time period "CNC" computer numeric control, an automation methodology that uses computer as an integral controller to operate a group of machine tools with precisely programmed commands "CRI" colour rendering index, a measure of how accurately a light source illuminates the true colour of objects, indicating how colours look under a light source when compared with an ideal or natural light source. The index is measured from zero to 100, with the maximum indicating that colours under the light source appear the same as they would under such ideal or natural light source "ERP" the enterprise resource planning system, a comprehensive software designed to integrate business processes and functions, by permitting the sharing of common data and practices in a real time environment "GDP" gross domestic product

"high low temperature test chamber"

a special-purpose thermostatic and humidistatic equipment which is able to accurately simulate the climate conditions in different environments.

light-emitting diode, a semiconductor light source

"spectrometer"

"LED"

"3D"

a scientific optical instrument used to split light into an array of separate colours, or spectrum, for spectral analysis to show the intensity of light as a function of wavelength or of frequency. The deflection is produced either by refraction in a prism or by diffraction in a diffraction grating.

"voltage"

electromotive force or potential difference, expressed in volts