Your Technology Advantage for a Repeatable UV Process

Accurate radiometry is essential to maintaining a calibrated and repeatable UV curing process suitable for consistent, high-quality production. The OmniCure® R2000 Radiometer is the most advanced and accurate tool for measuring irradiance or power from your UV Spot Curing System. The portable OmniCure R2000 can be combined with the OmniCure S2000 system to provide a complete curing station with unmatched control and repeatability.

- Maintain process control and save setup time by calibrating multiple systems with a preferred irradiance set point
- Achieve accurate wideband measurements with our proprietary detector systems
- Virtually eliminate beam profile dependance and significantly improve measurement accuracy through our proprietary optical interface
- Store data and communicate with PC software for downloading
- Ready for use with additional custom accessories such as the Cure Ring and the Cure Site Detectors
Maximum Flexibility and Process Control

OmniCure R2000

Dimensions (L x W x H) 7 1/2“ x 4 3/8“ x 2“ (19.0 cm x 11.1 cm x 5.0 cm)

Weight 1 lb (450 g)

Warranty 1 year

1Calibration of the OmniCure® R2000 Radiometer is recommended every twelve months. Contact Excelitas Technologies for further information.

To learn more about OmniCure UV curing solutions, please visit www.excelitas.com/omnicure.