

Spot Curing System Offers Flexibility

Utilizing the latest in UV LED technology, this spot curing system provides a peak irradiance of 9,500 mW/cm², with a lifetime of over 20,000 hours. It offers the ability to control up to four UV LED heads simultaneously with a single connection or independently. UV LED heads are available in three different wavelengths, with the ability to set each head at different irradiance levels in 1% increments, as well as at different exposure times to provide greater compatibility with current adhesives. Featuring simple front panel controls, the product achieves energy efficiencies resulting in an 80% reduction in power consumption as compared to a UV arc lamp spot curing solution.

Source URL (retrieved on 01/26/2015 - 8:43pm):

http://www.mdtmag.com/product-releases/2010/04/spot-curing-system-offers-flexibility?qt-video_of_the_day=0