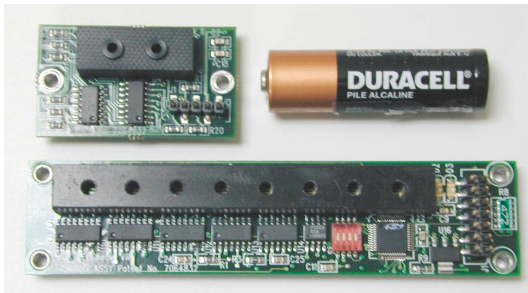


ECT Introduces New Line of LED Test Modules

ECT now offers two new additions to its LedCheck line of visible LED testing modules designed for use in ICT and functional test fixtures. Both incorporate a universal optical fiber attachment allowing use of 1, 1.5 & 2mm jacketed 2 & 3mm unjacketed fibers. They feature fast fixed measurement times < 5mS, and report wavelength and relative intensity as two analog values.



The LedCheck II is a two channel unit for low LED count applications, whereas the LedCheck VIII is an 8 channel unit with full address decoding capability to allow ribbon cable cascading for high channel count applications.

Both units accept a wide dynamic intensity range, improved wavelength reporting over previous models, and smaller footprints, 1" x 1.75" and 1" x 4.25". Each incorporates R, G, or B dominant, white LED detection, over/under indication, multi element sensors for less critical fiber preparation, and are RoHS compliant.

For price and delivery information contact Everett Charles Technologies, One Fairchild Sq., Clifton Park NY 12065. 518.877.7042