

CRS Electronics Introduces ICELED™ line of PARLamps

TUESDAY, 11 MAY 2010 15:56

I C E Intensity + Color + Efficiency™ ICELED™ is an LEDPAR lamp line delivering CRS' legendary quality and performance.

CRS Electronics Inc., a North American inventor, developer and manufacturer of LED lighting, is pleased to announce the introduction of the ICELED™ line of PAR lamps to be offered in the PAR20, PAR30S (short neck), PAR30 L (long neck) and PAR38 form factors and delivered with CRS' legendary quality and performance.

By combining high quality, uniform light delivering up to 1000 lumens and a CBCP measured up to 6000 cd (Intensity) with excellent (Color) rendering up to 90 CRI in 3000K warm white, together with a 50LPW (Efficiency); the ICELED™ PAR lamps will be the products of choice to best suit many retail, hospitality and commercial lighting applications. The ICELED™ PAR lamps are world class performers delivering high output, consistent quality light. Dimmable drive electronics enable dimming down to 2% with many Triac (standard) wall dimmers.

ICELED™ PAR lamps are built to last by keeping the lamps cool with the use of thermally conductive plastic heat-sinks allowing the heat transfer to ambient air immediately. Additionally, ICELED™ PAR lamps have built in proprietary cooling technology providing maximum LED life.

Assembled by CRS Electronics in North America with solid supply chain management practices, the ICELED™ line of PAR lamps will be exhibited in booth number 2604 at Lightfair, Las Vegas, NV, May 12-14, 2010.

For more information please visit www.icelighting.com