

Search

search for part number

search entire site

Manufacturers

Select one of our dedicated manufacturer sections

Intersil introduce two low voltage compact audio switches



You can now follow us on Blogger, Twitter, WordPress or Live Journal by clicking on the logos below.



Rate this page 1:Poor 5:Excellent

1 2 3 4 5

Product Newsletter



Cree expands high-power colour LED family with new XLamp® XP-C colour LEDs



Cree has expanded its family of highpower colour LEDs with the availability of XLamp® XP-C colour LEDs in royal blue, blue, green, amber, red-orange and red. These new XP-C LEDs are 10-to-50 percent brighter than Cree's previous midrange colour LEDs.

XLamp XP-C colour LEDs are designed for 0.5-watt to 1-watt operation and can provide a cost-effective solution for many colour lighting applications. In addition, XP-C LEDs are often compatible with existing optical designs, potentially reducing system design costs.

"Cree continues to expand design options within our industry-leading XLamp XP LED family," said Paul Thieken, Cree, director of marketing, LED Components. "Cree offers the broadest portfolio of colour LEDs in the industry, from high-brightness LEDs for the signage and entertainment industries to high-power LEDs for applications including architectural, colour, stage, emergency vehicle and transportation, all in a wide range of price-performance levels."

For more information, or details on the full range of Cree products available from Anglia, please call +44 (0)1945 474747 or email info@anglia.com

To visit the Anglia Lighting website, click here.

Alternatively, click on this link to go to the main Cree section where you can view other news articles and product data.

back to product news



is news article was originally published in July 2010.

Copyright © 1995-2010 Anglia Components Ltd. Please read our Privacy Statement in conjunction with the Terms and Conditions of this Website.

www.anglia.com info@anglia.com Tel: +44 (0)1945 47 47 47 Fox: +44 (0)1945 47 48 49

13/8/10