Innovating Reliable Power

## **TDK**·Lambda

Productronica – München/Germany: hall A1, booth 438

## New power supplies for LED applications





LDV12 for LED application

## Dear customers and partners,

We have developed a new range of power supplies specifically targeted towards LED applications requiring high reliability.

Perfectly suited for all indoor and outdoor LED lighting installations, as well as digital signage and industrial applications, these 12W supplies are IP66-rated and accept a wide universal AC input.

The new LED power supplies are available in two output modes – the **LDV12** series provides a constant voltage of 12V, 15V and 24V and the **LDC12** series provides a constant current of 350mA and 700mA.

Both series are convection cooled, operating between -10 and +60°C without derating, with a guaranteed start up at -20°C and an output efficiency of 82%.

Standard features include short circuit, over load and overvoltage protection. A calculated e-cap life of up to 10 years, supported by a three-year warranty.

Click here http://de.tdk-lambda.com/www/en for more information.

We are the efficiency partner for the best power supply solutions.

With kind regards

Gustav Erl, General Manager - TDK-Lambda Germany