



LEDZED Lighting Quality

Our LEDZED™ product range is the result of years of extensive research and development, which incorporates Millennium Technology Award winning expertise (2006).

Our LEDZED™ product range must pass numerous strict examination stages in our development laboratories and factories, with the entire process being supervised and controlled by a Finnish quality engineering team. Our lamps incorporate circuit board cooling technology, which plays a vital role in heat dissipation, which is a major factor contributing to lamp lifetime.

Our factories work strictly within ISO guidelines and our engineering teams use the same testing techniques and equipment as used by the VTT test laboratory in Finland (i.e. The Cube government run technical research centre www.vtt.fi).

In addition, all our products receive full test reports for LVD, EMC and RoHS, thus meeting all the requirements for EU certification. Furthermore we double check with the Finnish TUKES (product safety technology authority www.tukes.fi/en) to receive full clearance for every model.

LEDZED Product Range

LEDZED™ lamps use the latest Cree LEDs, which are considered to be the best performing LED's currently available. At present, one watt CREE LED emits up to 107 lumens, which means they have 3-5 times more lumens per watt than any other LED technology currently available from other LED manufacturers. The Cree technology, combined with our exclusively designed chip based heat dissipation technology; means that our LEDZED™ lamps lifetime is also 3-5 times longer than other currently available LED lighting products on the market.

Due to the compliance of our lamp design, it means we can simply replace like for like lamps without any significant disruption to the end user. In addition, regardless of your lamp fittings and design, whether these are fluorescents, halogens or incandescent, we can match these to suite your current lighting infrastructure.

Our lighting designs also offer lighting shade ranges from warm white to cool white and can be customized to beam angles to match your exact requirements.

For further information about our LEDZED™ product range please visit our web site www.ledzed.com or call us on +358 20 799 1410 for further details.

LedZed International Ltd Oy
Business Code: FI 21149330
Reg. Domicile: Tampere, Finland

Offices:
Alasniitynkatu 30
33560 Tampere, Finland

tel. +358 20 799 1410
fax +358 20 799 1419
www.ledzed.com

Ahertajankuja 3
02100 Espoo, Finland
