Subscribe Past Issues Translate ▼ RSS 🔊

View this email in your browser





Powered by MEAN WELL

Choosing to cooperate with MEAN WELL which has a good intentions and persistence in high quality products — the guarantee for EPOCH's customers

Date: Dec. 20, 2018

EPOCH Lighting entered the LED lighting market in 2009 and began its collaboration with MEAN WELL. Through all these years, customers have given positive comments on the use of MEAN WELL'S LED drivers in EPOCH's lamps. In addition, it increases the reliability of EPOCH Lighting's products. We invite you to watch EPOCH Lighting testimonial video. In it, you will find Julie Peng, the sales manager of EPOCH Lighting, introducing the amicable and productive cooperative process with MEAN WELL.



EPOCH Lighting's primary products are small to medium-sized LED backlight modules and lighting guides. For sustainable development, they have shifted from contract manufacturing to branding and creating their own brand "EPOCH Lighting". Differentiation in the market has been achieved through "energy efficiency with style" and outstanding product performance in a highly competitive marketplace. In addition to large-scale office and factory projects, Epoch also launched the one-stop "5-star | LED Energy-Saving Lighting Planning Service for Factories and Offices" for customers looking to save energy and demonstrate their own style. The Epoch Lighting brand soon established a name for itself and was adopted by large enterprises.

With an extraordinary development capability, EPOCH also offers a number of niche products and some of them have won national excellence awards. Incorporating with MEAN WELL's indoor LED drivers, EPOCH Lighting brings customers more convenient and superior user experiences, and it also makes our environment more energy efficient and friendly.

For more comprehensive contents, please refer to the <u>Powered by MEAN WELL</u> official website, and subscribe to our <u>PBM YouTube channel!</u>

Copyright © 2018 MEAN WELL, All rights reserved.