Tetra® Contour
LED Lighting System
Tetra® Contour
Flexible lighting system with flexible uses

Enjoy unbridled freedom in enhancing your architectural designs with this revolutionary product from GE Lumination. You can create bold designs and attractive accent lighting without the typical worries of working with fragile neon glass.

Think Outside the Tube
Classic neon appearance with LED benefits

Tetra Contour was designed to replace exposed neon in a variety of applications. This system is comprised of a flexible LED light engine and a rigid, optically diffuse extruded-plastic light guide that can be heated and formed to fit a wide variety of designs and applications. Installation is quick and easy using low-profile mounting clips. This system provides a bright, uniform appearance, seamless illumination and a wide 330° view angle to give the classic appearance of neon.

Flexible solutions, unlimited possibilities

With seven brilliant colors of LED light engine and seven vibrant light guides to choose from, designers can mix-n-match these components to easily create customized looks.

The flexible LED light engine can also be used on its own in a variety of indoor and accent lighting applications.

The Smarter Choice
Durable & robust system

Designed and tested using GE Six Sigma quality standards, the Tetra Contour LED lighting system has a long life of up to 50,000 hours—that’s more than five years of continuous 24/7 use. This durable LED system is resistant to impact and vibration, eliminating breakage that can be associated with glass tubes during shipping and handling. The robust system also protects against damage from impact, stress and weather. Plus, the easy-to-install Tetra Contour system is backed by a limited warranty up to 5 years.
More Responsible System

Better energy efficiency

Tetra Contour is up to 40% more energy efficient than a typical exposed neon system. Which means, as well as providing your clients with beautiful lighting that will last, you are also providing them with significant energy savings.

Designed with environmental responsibility in mind

Tetra Contour contains no lead, mercury or glass, so handling and disposal are less of a concern.

Robust Reliability

Designed with proven expertise

As one of the largest LED systems companies in the world, our expansive installation base includes more than 20 million linear feet of Tetra LED lighting systems sold. It all adds up to the greatest possible assurance backed by a 4 year limited warranty and the reputation of one the world’s most respected brands.

Building on that remarkable tradition of reliability Tetra Contour performance claims are based on a robust design process and stringent testing of the entire system, not solely on laboratory data from the LED supplier. This all adds up to exceptional quality you can depend on.

Product Dimensions

All dimensions are in mm Images are not to scale
This product is intended solely for the use of non-residential signage lighting and is not intended for use in any other applications.

www.gelighting.com/eu

GE Lighting is constantly developing and improving its products. For this reason, all product descriptions in this sheet are intended as a general guide, and we may change specifications time to time in the interest of product development, without prior notification or public announcement. All descriptions in this publication present only general particulars of the goods to which they refer and shall not form part of any contract. Data in this guide has been obtained in controlled experimental conditions. However, GE Lighting cannot accept any liability arising from the reliance on such data to the extent permitted by law.

Tetra Contour Brochure - August 2013