

LED CONTOUR ILLUMINATION





LED CONTOUR ILLUMINATION MAKE BRAND IDENTITY VISIBLE

Contour:

A forecourt is a very important part of your petrol station: providing a visually welcoming environment to customers that is approachable and gives a sense of safety.

ISO9001-2015: Bever Innovations' products are developed and produced according to the ISO 9001-2015 regulations to meet the highest standards in safety and reliability in the petrol retail market.



INCREASE YOUR PRESENCE BY EXPANDING VISUAL IDENTITY

Add stunning visual appeal in your corporate colours and increase awareness to your canopy and shop with Bever Innovations' popular LED-based rigid tubing and linear lighting products. These complete assembled and sealed tubes are ready for installation, right out of the box.

Bever Innovations is proficient at installing LED border tubing lines on shops and canopies. Using Bever Innovations LED Tubes and LED Lines, you quickly create a very welcoming contour line. With very low energy consumption and even lower maintenance costs as an extra benefit.

The ideal solution in every occasion

Application	Contour Led Tube 30	Contour Covelight 2	Contour Covelight Slim
Contour canopies	X		
Contour price signs	X		
Coloured when not illuminated	X		
Outdoor	X	X	X
Indoor		X	X
Illuminate awnings			X
Illuminate soffits		X	
Wall lighting		X (no colour)	X (no colour)
Accentuate narrow places			X

Characteristics	Contour Led Tube 30	Contour Covelight 2	Contour Covelight Slim
High brightness		X	X
In-field cuttable	X		X



CONTOUR LED TUBE 30

Large-profile LED Tubing

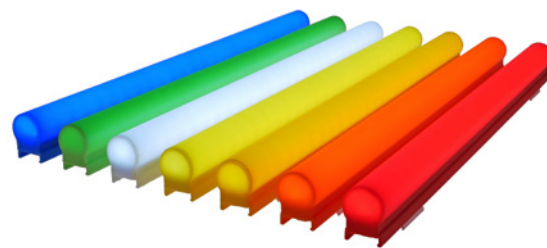
Contour LED Tube adds lighting elegance and distinction to buildings worldwide. This patented LED-based rigid tubing system, with its large profile and long runs, is the preferred tube system for many petrol stations and shops.

Features

- Daytime colour when non-illuminated
- A unique, easy to install system
- Large 30mm diameter profile for maximum visibility
- Ensures a healthy 10-year lifespan
- Safe to touch with zero shock risk
- Runs up to 90 meters on only one power supply
- Adjustable lengths available, cuttable every 55 mm
- Manufactured from recyclable materials and supplied globally
- Outdoor use: IP66

Applications:

- Contour canopies, buildings and shops
- Contour price signs



CONTOUR COVELIGHT 2

Fluorescent alternative for outdoor and indoor linear lighting

Covelight Large offers natural white illumination for soffits, awnings and wall washes. It's easy to install for both new construction and retrofit. The co-extruded plastic housing diffuses the light and protects the luminaire to provide long operating life. This reduces maintenance costs, shortens payback periods and increases energy savings.

Features

- Easy to install
- Lightweight fixture
- Illuminates soffits evenly
- Colour temperature 3500 and 5000K available
- Requires 24 VDC power supply

Applications

- Stockrooms, carwashes and coolers
- Alternative for Luci Series on small and low canopies
- Illuminate soffits
- Wall washing
- Outdoor use: IP66





CONTOUR COVELIGHT SLIM

Flexible low-profile outdoor and indoor linear lighting

Covelight Slim offers natural white illumination for narrow canopies and accents in narrow applications. Covelight Slim can be used in applications traditionally reserved for Slim T4 and T5 fluorescent fixtures—with a much slimmer profile. It is easy to install with peel-n-stick tape or included mounting clips and can be cut in the field to custom lengths. The sleek, slender design of Covelight Slim is ideal for awnings and cove applications.

Suitable to be cut in the field

- Quick and easy to install
- Slim, lightweight and low-profile fixture
- Illuminates awnings evenly
- Requires 12 VDC power supply
- 3500K and 5000K

Applications

- Indoor
- Illuminate awnings
- Accentuate narrow places
- Outdoor use: IP66





Bever Innovations B.V.

Techniekweg 2 | 4301 RT Zierikzee
The Netherlands

Tel +31(0)111 74 54 00

info@beverinnovations.com

www.beverinnovations.com

[Find here your representative](#)

FUEL_BROCHURE_LED Contour Illuminations_GB_2021-01