

Tetra[®] Contour

LED ARCHITECTURAL SERIES



Tetra Contour is comprised of a flexible LED light engine and a rigid, optically diffused light guide that can be heat formed to fit a variety of architectural needs. With a variety of colors to choose from, designers can mix-n-match components to create bold designs and attractive accent lighting without the typical worries of working with fragile neon glass.

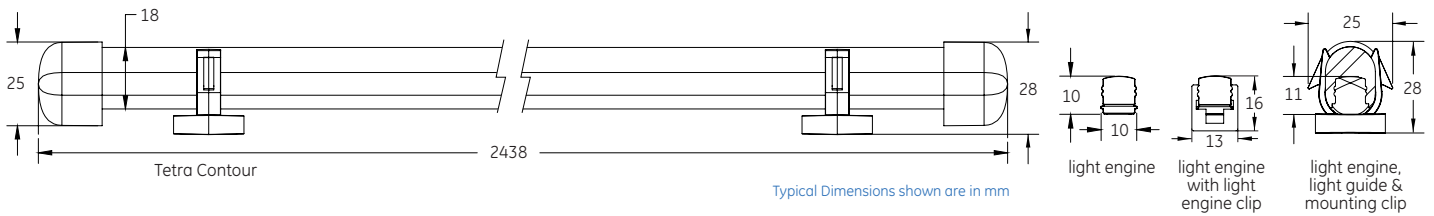
Tetra Contour is ideal for border lighting, interior art, cove and accent lighting

Features & Benefits

- Up to 40% more energy efficient than neon
- Low-voltage 24VDC system
- Dimmable with GE 0-10V Dimming Driver or GE Dimming Module and compatible dimming controller
- Contains no lead, mercury or glass. RoHS compliant
- Long rated life of 50,000 hours
- Multiple ANSI bin color temperatures: red, green, blue, white & warm white
- Light guide colors: red, green, blue, white & clear
- 5 years warranty
- IP66 system rating with light guide

a product of
ecomaginationSM





Performance Data

Bulk pack

Product Description Code	Code	Colour	Wavelength/ Colour Temp	Viewing Angle (light engine)	Viewing Angle* (light engine w/ light guide)	Lumens per metre (light engine)	Lumens per metre (light engine w/ light guide)	Watts per metre (light engine)	Watts per metre (system)	EEC	Energy Consumption (kWh/1000h)	Pack Qty
75481	GERDXNLE1-A	Red	625nm	110	330	194	154	10.63	12.50	C	25.95	12/PK
75484	GGLXNLE1-A	Green	532nm	110	330	331	180	9.45	11.12	B	23.06	6/PK
75485	GEBLXNLE1-A	Blue	467nm	110	330	75	62	9.45	11.12	N/A	N/A	6/PK
75487	GEWWXNLE1-27K-A	White	2700K	110	330	351	230	9.45	11.12	B	23.06	6/PK
75488	GEWWXNLE1-30K-A	White	3000K	110	330	384	249	9.45	11.12	B	23.06	6/PK
75489	GEWWXNLE1-35K-A	White	3500K	110	330	410	266	9.45	11.12	B	23.06	6/PK
75490	GEWWXNLE1-40K-A	White	4000K	110	330	430	279	9.45	11.12	B	23.06	6/PK
75493	GEWHXNLE1-50K-A	White	5000K	110	330	512	331	9.45	11.12	B	23.06	6/PK
75486	GEWHXNLE1-65K-A	White	6500K	110	330	472	308	9.45	11.12	B	23.06	6/PK

Lumen values are typical. Allow +/- 15% for binning tolerance.

* Clear light guide viewing angle is 140°

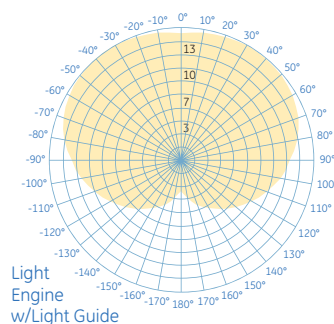
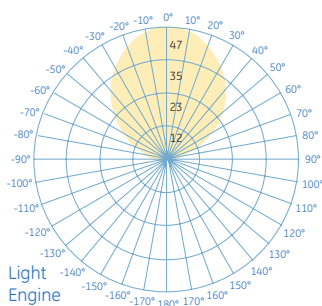
Single pack

Product Description Code	Code	Colour	Wavelength/ Colour Temp	Viewing Angle (light engine)	Viewing Angle* (light engine w/ light guide)	Lumens per metre (light engine)	Lumens per metre (light engine w/ light guide)	Watts per metre (light engine)	Watts per metre (system)	EEC	Energy Consumption (kWh/1000h)	Pack Qty
62500	RP GERDXNLE1-A	Red	625nm	110	330	194	154	10.63	12.50	C	25.94	1/PK
62502	RP GGLXNLE1-A	Green	532nm	110	330	331	180	9.45	11.12	B	23.06	1/PK
62503	RP GEBLXNLE1-A	Blue	467nm	110	330	75	62	9.45	11.12	N/A	N/A	1/PK
62488	RP GEWWXNLE1-27K-A	White	2700K	110	330	351	230	9.45	11.12	B	23.06	1/PK
62489	RP GEWWXNLE1-30K-A	White	3000K	110	330	384	249	9.45	11.12	B	23.06	1/PK
62491	RP GEWWXNLE1-35K-A	White	3500K	110	330	410	266	9.45	11.12	B	23.06	1/PK
62490	RP GEWWXNLE1-40K-A	White	4000K	110	330	430	279	9.45	11.12	B	23.06	1/PK
62492	RP GEWHXNLE1-50K-A	White	5000K	110	330	512	331	9.45	11.12	B	23.06	1/PK
62493	RP GEWHXNLE1-65K-A	White	6500K	110	330	472	308	9.45	11.12	B	23.06	1/PK

Lumen values are typical. Allow +/- 15% for binning tolerance.

* Clear light guide viewing angle is 140°

Light Output



Candela (Cd) measurements taken at 6500K

IES and LDT files can be downloaded at www.gelighting.com/eu/led