

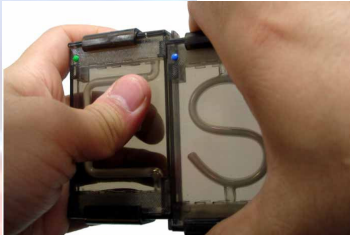
Postbus 38123  
6503AC, Nijmegen  
Tell: 0031-8778-45150  
Cell:0031-61306 9797  
info@ortano.nl



www.ortano.nl www.ortano.eu

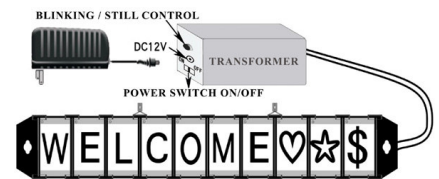
## Neonverlichting is een van de opvallendste lichtreclame...

of u nu een Neon tekst voor uw zaak wilt, uw naam en huisnummer voor uw woning, reclame voor in uw auto/vrachtwagen/bus, de geboorte van uw kind, een kerstgroet, een aanbieding of welke tekst dan ook.... vanaf nu kunt u deze zelf maken... met de NEON KLIK LETTERS!

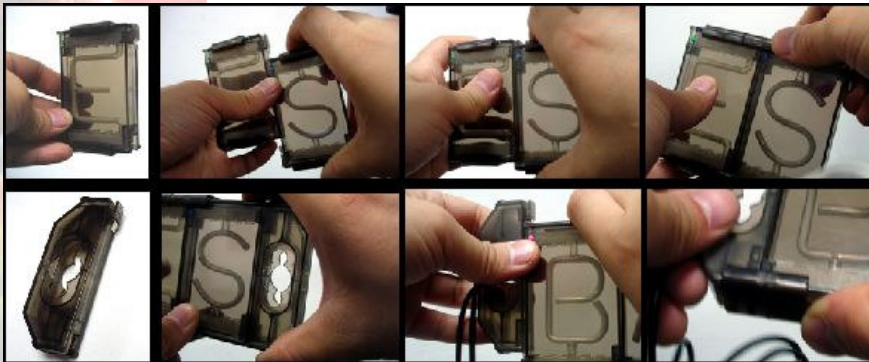


Met de Neon Klik Letters kunt u zelf uw eigen Neon lichtreclame samenstellen. **NEON KLIK LETTERS** zijn individuele neon Letters, Cijfers, Symbolen en punctuatie die in een transparante plastic Omhulsels zitten. De NEON Letters zijn ca. 8x5 cm en leverbaar in de kleuren **ROSE**, **GREEN** en **BLAUW**,

veilig en makkelijk te installeren, geschikt voor binnengebruik, 12 maanden garantie, kunnen permanent aan gelaten worden, worden niet heet (ca. 37 graden), laag voltage 12 V Neon, minder dan 0,5 Watts per letter (22 letters slechts 11 watt)



Kies de benodigde letters, klik ze aan elkaar en maak het woord van uw keuze.



*Buiten de neonletters om heeft u enkel een speciale adapter nodig om min. 4 tot max. 22 letters aan te sluiten. Nu heeft u een herbruikbaar, laag voltage NEON dat meer dan 10.000 uren meegaat! Verander uw tekst zo vaak u wilt door eenvoudig letters toe te voegen en uw tekst aan te passen.*

U kunt uw Neon tekst op verschillende manieren bevestigen; gewoon neerzetten,.....



d.m.v. zuignappen aan de binnenkant van uw raam.

d.m.v. bijgeleverd bevestigingsmateriaal aan het plafond,....



boven een deur, aan een muur



met de autoplug (12V) zelfs aan de binnenkant van uw autoruit.



Met de extension Kabel kunt u de NEON woorden onder elkaar plaatsen.



Ortano

De NEON Letters zijn als volgt verpakt:



DE MOGELIJKHEDEN OM DE NEON LETTERS TE GEBRUIKEN ZIJN EINDELOOS: PARTICULIEREN, DETAILHANDEL HORECA, EVENEMENTENBRANCHE, RECLAME -, PROMOTIE BUREAUS, MUSEUMS, TENTOONSTELLINGEN, AUTO-INDUSTRIE, ETC.

Indien u uw NeonClick Letters 24 uur per dag, 7 dagen per week aan laat, is het verbruik volgens de Nuon Calculatie als volgt;

4 letters;

### Lampen calculator

Wat kost mijn verlichting?

De lamp is:  Watt

Hij brandt per week:  uur

Dat kost **per week** aan elektriciteit:

0.3 kWh 0.07 Euro

Dat kost **per jaar** aan elektriciteit:

17.6 kWh 3.51 Euro

22 letters;

### Lampen calculator

Wat kost mijn verlichting?

De lamp is:  Watt

Hij brandt per week:  uur

Dat kost **per week** aan elektriciteit:

1.8 kWh 0.37 Euro

Dat kost **per jaar** aan elektriciteit:

96.6 kWh 19.32 Euro

U kunt uw letters kiezen door het order formulier in te vullen, of een door ons samengestelde ABC KIT te bestellen.

ABC Kit 1;

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
5	3	2	3	5	2	2	2	3	2	2	3	2	4	4
P	Q	R	S	T	U	V	W	X	Y	Z				
2	1	3	2	3	4	1	3	1	1	1				
0	1	2	3	4	5	6	7	8	9					
2	2	2	2	2	2	2	2	2	2					
€	?	!	&	%	-	.	space							
2	1	1	1	1	1	1	2		LETTERS	96		ADAPTER	12	

ABC Kit 2 incl ß, Ä, Ö, Ü;

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
4	3	2	3	4	2	2	2	3	2	2	3	2	4	4
P	Q	R	S	T	U	V	W	X	Y	Z	ß	Ä	Ö	Ü
2	1	3	2	3	3	1	1	1	1	1	1	1	1	1
0	1	2	3	4	5	6	7	8	9					
2	2	2	2	2	2	2	2	2	2					
€	?	!	&	%	-	.	space							
2	1	1	1	1	1	1	2		LETTERS	96		ADAPTER	12	



NeonCLICK ® is a new and revolutionary line of low -voltage neon products. NeonCLICK ® incorporates up to 10 patented technologies such as flowing function and electrodes-free tubing in its range of products, below is a brief summary of its advantages:

**Improved Design Technology**

\*Most NeonCLICK ® products do not require electrodes as needed by traditional high voltage neon, allowing more room for design. \*Additional design functions such as flowing, blinking and voice control are available upon request. \*While traditional neon uses tubes with diameters of 8mm at minimum, NeonCLICK ® glass tube diameters can be as small as 1.8 ~ 3.0 mm. \*The flowing direction is not limited from one end to another but also from the center to the ends and the ends to the center. All with electrodes free technology.

**Economical**

\*The glowing of these NeonCLICK tubes is caused by electric magnetic fields within the tube rather than electrodes, hence our neon consumes only 5 watt per meter (neon), averaging of around 10 to 30 watt per sign. This is equivalent to approximately thirty percent of traditional high voltage neon. Thus saving 70% energy cost. \*All circuit of our neon tube are connected using parallel technology, hence when one tube/letter in your sign fails to light, it is possible to replace a single letter instead of the entire sign. \*With parallel technology, additional functions such as flowing/blinking can be incorporated with only 1 transformer, hence minimizing the cost of the sign. \*The expected life of a continuous working sign can last at least 10,000 hours. \*Due to our electrode-free technology, our glass tubes have a life span of at least 1200 days.

**Safer**

\*For customized design, optional input voltage from 12V, 24V, 36V, 110V and 220V are available upon request. \*NeonCLICK ® product also uses analog human protection circuits. Hence if input voltage exceeds the preset voltage, electricity will be shut off automatically. \*Each NeonCLICK ® letter is fitted to a sturdy plastic housing with all electronic components safely tucked away. \*Materials used for our letter housings are both electric and fire resistant for added safety. (ABS and PVC both rated V0 by USFA). \*Neon reaches a maximum temperature of 37 Celsius making the signs perfectly touchable. \*With the glass tubes mounted on a cabinet, chance of experiencing broken glass is significantly reduced. \*All transformers are UL approved. \*NeonCLICK ® package is designed to suit long-haul transportation.

**Environmental**

\*Tungsten glasses are used instead of lead glass, minimizing pollution problem. \*Electrode free tubing also helps to prevent the wearing out of glass tubes, hence minimizing the chance of mercury leakage. \*The internal control and circuit are noiseless with non -pollution and low interferences.

**User Friendly**

\*With brackets fitted to each side of the letter housing, or by means of predrilled holes, NeonCLICK ® signs and Logos can be hung or placed anywhere. \*All our products come with easy DIY installation and maintenance instructions, plus a 1 year limited warranty. You may use up to 22 Letters and/or symbols/punctuation with each Power Supply.

**QUICK COMPARISON CHART OF TRADITIONAL NEON AND LOW VOLTAGE NEON PRODUCTS**

	<b>Traditional Neon Product</b>	<b>NeonCLICK NeonRay®</b>
<b>SHIPPING</b>	High Breakage during shipping	High portability. Heavy duty individual protective housing for each letter or symbol. All electronic components hidden within, and not accessible to the touch
<b>POWER ISSUE</b>	High Head, High Voltage, and High Power consumption increases safety issue	Low heat, low voltage (12V input voltage) and low power consumption makes it ultra safe to install and use
<b>TUBE DIAMETER</b>	Most of the tube diameters cannot be smaller than 8mm	Big, regular and micro sizes are possible and each micro size glass tubes diameters can be as small as 1.8mm – 3.0mm
<b>FUNCTION</b>	Difficult to add blinking and flowing function in neon products. The cost for adding an extra function is extremely high	Easy to add blinking and flowing function in the neon product with very affordable costs

COMPARISON INFO TO DEMONSTRATE THE SUPERIORITY AND ADVANTAGES OF OUR LOW-VOLTAGE LIGHTWEIGHT NEON TECHNOLOGY

**Things You Must Know About Neon Sign**

	<b>NeonCLICK</b>	<b>Everbrite neon</b>	<b>Traditional neon</b>
Output Voltage:	low-voltage 500-2000 volts	6,000 volts	6,000 ~ 10,000 volts
Power consumption:	low-voltage neon: 25 watts (RMS)	40 watts (?)	75 ~ 125 watts (RMS)
Glass Tube:	all glass tubes are made by Tungsten W)	tubes contain harmful Lead (Pb)	glass tubes contain harmful Lead (Pb)
Annealing and natural breakage of neon glass	0% of natural breakage ***	low percentage of natural breakage	high percentage of natural breakage
Gases:	Neon (NE) and Argon (AR)	Neon (NE) and Argon (AR)	Neon (NE) and Argon (AR)
Mercury:	less than 0.1 milligram. 90~95% less than traditional neon	same as traditional neon	1.0 ~ 3.0 milligrams
Expected Lifespan:	100,000 hours	80,000 hours	80,000 hours
Actual Lifespan:	> 10,000 hours (tested)	Unknown	8,000 hours (tested)
Shipping breakage:	less than 10 % breakage (shipped by UPS)	same as traditional neon	25~40% breakage
Shipping breakage:	Less than 5% breakage (tested) (by pallet and container)	same as traditional neon	15~35% breakage
UL 2161 certification:	approved in own manufactured power	saupppprolyved in own manufactured power	saupppprolyved in own manufactured power supply
Energy Star:	application has been submitted on	1U0n/k2n0o0w6n	not qualify
Frame setup:	high quality box frame with various shapes	regular frame	regular frame
Fire retardants:	Chemically added to the box frame. Not spread in the air.	No fire retardants	No fire retardants
Heat & Electric Issue:	The low-voltage and low-heat design makes the entire neon	High heat and dangerous to touch	High heat and dangerous to touch
Weight:	6.7 pounds including box frame	4 pounds without box frame	10~18 pounds without box frame

\*\*\* All glass tubes from NeonCLICK neon sign are made with Tungsten (W) which has much lower Coefficient of Linear Thermal Expansion than Lead glass tube. Coefficient of Linear Thermal Expansion of Pure Tungsten (W) = 4.5; Pure Lead (Pb) = 29.

FAQ; Een letter licht niet op.;

Indien u de letter voor de 1<sup>ste</sup> keer gebruikt, kan het zijn dat de letter geen contact maakt ; klik de letter los, buig de contact puntjes iets naar buiten zodat deze contact maakt met de aansluitende letter.

De Zwakstroom neontechnologie is gebaseerd op 12V. Wegens deze laag voltage eigenschap is het een natuurlijk proces dat de letters een laadtijd hebben Na enkele minuten zullen alle letters hun gedeelte van stroom definitief ontvangen

FAQ; Bij het aanzetten van de NeonLetters branden enkele letters en deze zijn half verlicht;

Schakel uw NeonLetters aan dmv de aan en uit schakelaar op de transformator, niet middels de stekker.