

Visualux

The Designers' Guide

Visualux Ltd

PO Box 30, Ilfracombe, North Devon EX34 8YT
United Kingdom

Tel: +44(0)1271 865865 Fax: +44(0)1271 865830 Email: sales@visualux.com

Visualux Designers Guide

Page
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18

Introduction

Thank you for requesting the latest version of the Visualux Designers Guide, we hope that you find it both helpful and informative.

The staff of Visualux has been involved with the design and manufacture of products for the opto electronics and associated industries since the early 1980's and during this time have been responsible for designing and supplying products to many of the major electronics companies throughout the world. We operate a policy of continuous development and we are constantly evaluating new materials, so that our products can continue to stay at the forefront of our industry.

Our major product lines, LED backlights and Contrast Filters, are detailed in this catalogue. Currently we are developing a range of CCFL (Cold Cathode Fluorescent Lighting) devices which include the lamps, drive inverters and acrylic light guides - these are also shown in the Visualux Designers Guide. We were also involved for many years with the Clare/Pendar range of high quality switch and indicator assemblies, which were renowned for their quality and reliability, and have maintained a source of supply for these products directly from Europe.

If you are unable to find the information that you require in this catalogue then please contact us and we will try our best to supply the data that you require. We would be very pleased to hear from you if you feel that the information in this catalogue is not extensive enough or could be presented in a more 'user friendly' way.

Thank you again for the interest that you have shown in our products.

RACHEL GOLDSWORTHY

Sales & Marketing Director

Catalogue Issue No: 22- 11/99 (Web)

Styles of LCD (Liquid Crystal Display)

45:78

A standard transflective LCD

45:78

45:78

45:78

45:78

A transflective LCD with a Visualux LED backlight

45:78

45:78

45:78

45:78

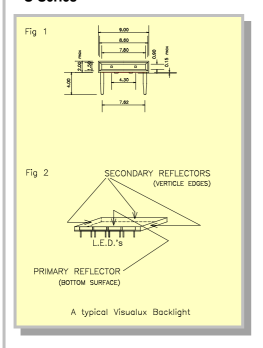
A negative transmissive LCD with a Visualux LED backlight

There are three main types of LCD display:

- Reflective This type of display relies completely on reflected light (daylight or artificial light) to be viewable you cannot see it in the dark and it cannot be backlit.
- ❖ Transflective This type of display can use reflected light or be backlit.
- Transmissive This type of display can usually be viewed using reflected light or be backlit.

isualux Backlights were primarily designed for use with transflective and transmissive LCDs but are being used in a number of other areas that include status warning indicators and low power, long life, lighting systems. All Visualux Backlights are supplied, unless otherwise requested, as an S-Series style backlight. Below are descriptions of the standard options that are available.

S-Series



The ultimate Backlight, designed for applications where maximum light output efficiency is the primary concern. Visualux Backlights use custom designed LED emitters (fig.1) to 'fire' light into a cast acrylic light guide. The S-Series uses ultra white secondary reflectors, located on the vertical edges, to reflect light down to the primary reflector that is located below the viewing area (fig.2). We use ultra white spray coatings for our primary and secondary reflectors, unlike our competitors who use a white adhesive tape which can easily delaminate. The S-Series has been designed to utilise all available emitted light and this results in a very low light loss factor.

E-Series

The E-Series Visualux Backlight is manufactured to the same high standards as the S-Series but has been designed for applications where cost effectiveness is of more importance than light output efficiency. Instead of ultra white secondary reflectors, the E-Series uses the reflective properties of a precision machined edge.

SA-Series

This series of Visualux Backlights has been designed for applications that require all the benefits of the Visualux technology but at the lowest possible price. SA-Series Backlights are supplied as two separate unassembled components, e.g. LED emitter and light guide. The LED emitter is the same type as used in the S and E Series Visualux Backlights and the cast acrylic light guide is of the same design as the E-Series which utilised the reflective properties of the light guides precision machined edge but without the machined ledge for the LED emitters.

PCB Modules

The PCB modules are either S,E or SA Series Backlights mounted on to a single sided or PTH circuit board. Apart from the Backlight we are able to mount resistors and other devices that may be required. The major advantage of this system is that only two leads are needed to be terminated.

hen the Visualux Backlights are used with transflective LCDs a brilliant white reflector is usually sufficient. However, a transmissive (transparent) LCD will benefit from using a Backlight that has a brightly coloured primary reflector, because the LCD characters or graphics will have a contrasting background even if the Backlight is not illuminated.

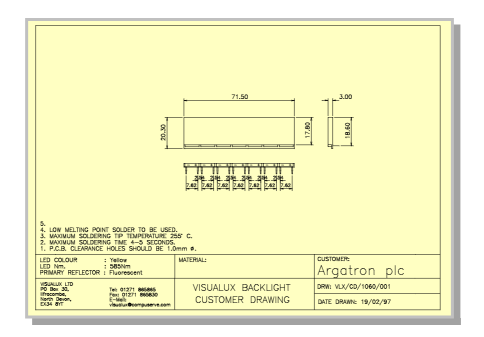
One of the major benefits of using a Visualux Backlight is the exceptionally long life span of the device, which can be up to 100,000 hours - this is equivalent, in most cases, to the life of a typical LCD.

Visualux Backlights are available in a large range of standard sizes with a brilliant white or brightly coloured primary reflector. The secondary reflectors of the S-Series are always brilliant white.

Customised sizes are available and the cost for the origination of S and E-Series Backlights is usually less than £200. For this sum you will receive an engineering drawing, which is allocated its own unique data reference number and a quantity of Backlights dependent on the complexity of the part. Delivery is usually 3 - 4 weeks from receipt of order. For large volume usage we can also supply LED emitters made to your custom design.

Visualux operate a policy of constant development, so if you do not find the type or style of Backlight that you require in this Designers Catalogue, please contact your local Visualux sales office to discuss your requirements.

A typical Visualux Backlight custom drawing



Specification for the Visualux Backlight body (Light Guide)

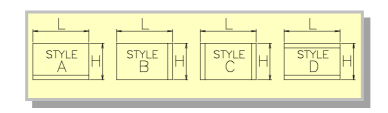
Mechanical Properties:	<u>ical Properties:</u> <u>Test</u> <u>Unit</u>			
Tensile Strength	DIN 53455	N/mm²	65-68	
Compressive Strength	DIN 53454	N/mm²	125	
Flexural Strength	DIN 53452	N/mm²	120	
Impact Strength	DIN 53453	kJ/m²	12	
Modules of elasticity	DIN 53457	N/mm²	3,000	
Elongation at break	DIN 53455	%	4	
Indentation hardness	DIN 53456	N/mm²	175	

Thermal Properties:			
Heat Stability - Vicat B	DIN 53460	°C	105
Forming temperature		°C	150-170
Coefficient of linear thermal expansion	VDE 0304/1	mm/mºC.	0.08
Specific heat		kJ/kg°C.	1.46
Thermal conductivity		W/m°C.	0.19

Electrical Properties:			
Dielectric strength	DIN 53481	kV/mm.	40
Volume resistively	DIN 53482	ohm x cm.	10 ¹⁵
Dielectric constant, 10 ³ Hz.	DIN 53483		3.4
Dissipation factor, 50 Hx.	DIN 53483		0.06

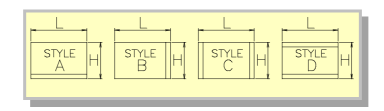
Other Properties:			
Specific gravity	DIN 53472	g/cm²	1.2
Water absorption	at 20°C.in 24 hrs.	%	0.17
Light transmission	4500 A	%	92

A range of Visualux Backlight designs



Reference	Style	L	Н	No. of LEDs	Illuminated Area (mm)
VLX100	А	66.50	29.50	6	66.50 x 27.00
VLX102	А	47.00	29.50	4	47.00 x 27.00
VLX104	А	47.00	20.50	4	47.00 x 18.00
VLX106	А	47.00	23.00	4	47.00 x 20.50
VLX108	А	66.00	18.00	6	66.00 x 19.50
VLX110	А	66.00	22.00	6	66.00 x 19.50
VLX112	В	26.00	10.50	1	23.50 x 10.50
VLX114	В	26.00	9.50	1	23.50 x 9.50
VLX116	В	31.00	10.50	1	28.50 x 10.50
VLX118	В	38.50	14.50	1	36.00 x 14.50
VLX120	В	43.50	10.50	1	41.00 x 10.50
VLX122	В	26.00	18.00	1	23.50 x 18.00
VLX124	В	30.00	15.50	1	27.50 x 15.50
VLX126	В	50.50	15.50	1	48.00 x 15.50
VLX128	В	52.50	17.00	1	50.00 x 17.00
VLX130	В	51.50	12.50	1	49.00 x 12.50
VLX132	В	42.00	20.00	1	39.50 x 20.00
VLX134	В	50.50	20.00	1	48.00 x 20.00
VLX136	В	57.00	20.00	1	54.50 x 20.00
VLX138	В	49.50	13.00	1	47.00 x 13.00
VLX140	А	76.50	28.00	7	76.50 x 25.50
VLX142	А	90.00	28.00	8	90.00 x 25.50
VLX144	А	90.00	22.00	8	90.00 x 19.50
VLX146	А	98.00	24.50	9	98.00 x 22.00
VLX148	А	88.00	35.00	8	88.00 x 32.50
VLX150	А	108.00	35.00	10	108.00 x 32.50
VLX152	А	134.00	35.00	13	134.00 x 32.50
VLX154	А	67.00	28.50	6	67.00 x 26.00
VLX156	А	47.50	17.00	4	47.50 x 14.50
VLX158	А	48.70	23.30	4	48.70 x 20.80

A range of Visualux Backlight designs

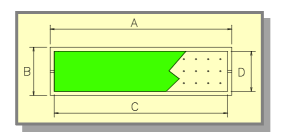


Reference	Style	L	Н	No. of LEDs	Illuminated Area (mm)
VLX200	С	68.50	28.50	4	63.50 x 28.50
VLX202	С	53.00	23.00	4	48.00 x 23.00
VLX204	С	68.50	18.80	2	63.50 x 18.80
VLX206	С	71.00	15.50	2	66.00 x 15.50
VLX208	С	28.50	10.50	2	23.50 x 10.50
VLX210	С	28.50	9.50	2	23.50 x 9.50
VLX212	С	33.50	10.50	2	28.50 x 10.50
VLX214	С	41.00	14.50	2	36.00 x 14.50
VLX216	С	46.00	10.50	2	41.00 x 10.50
VLX218	С	28.50	18.00	2	23.50 x 18.00
VLX220	С	32.50	15.50	2	27.50 x 15.50
VLX222	С	53.00	15.50	2	48.00 x 15.50
VLX224	С	55.50	17.00	2	50.50 x 17.00
VLX226	С	54.00	12.50	2	49.00 x 12.50
VLX228	С	44.50	20.00	2	39.50 x 20.00
VLX230	С	53.00	20.00	2	48.00 x 20.00
VLX232	С	59.50	20.00	2	54.50 x 20.00
VLX234	С	65.00	14.50	2	60.00 x 14.50
VLX236	С	73.00	14.50	2	68.00 x 14.50
VLX238	С	67.00	17.00	2	62.00 x 17.00
VLX240	С	52.00	13.00	2	47.00 x 13.00
VLX242	С	61.00	13.00	2	56.00 x 13.00
VLX244	С	71.00	16.50	2	66.00 x 16.50
VLX246	С	82.00	26.00	4	77.00 x 26.00
VLX248	D	166.00	65.00	32	166.00 x 60.00
VLX250	D	93.50	76.00	18	93.50 x 71.00
VLX252	D	67.50	53.00	12	67.50 x 48.00
VLX254	D	72.00	48.00	14	43.00 x 72.00

Visualux (bottom lit) Backlights

MEL - LED Lighting Panels

MEL (Maximum Even Luminance) Panels - These lighting panels are manufactured for Visualux and offer a totally even illumination due to the LEDs being placed in a 'lattice' directly beneath the viewing area.



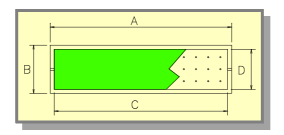
Part No.	A (Length)	B (Width)	C (Lit	D (Lit Width)	Overall Thicknes	No. of LEDs	Typ. V	mA
VLX-MEL6001	72.00	29.50	68.00	26.50	5.00	44	4.2	220
VLX-MEL6001-1	72.00	29.50	68.00	26.50	5.00	44	8	110
VLX-MEL6002	82.30	29.50	78.30	26.50	5.00	52	4.2	260
VLX-MEL6002-1	82.30	29.50	78.30	26.50	5.00	48	4.2	240
VLX-MEL6003	159.20	21.20	155.60	16.70	5.00	56	4.2	280
VLX-MEL6003-1	159.20	21.20	155.60	16.70	5.00	56	4.2	280
VLX-MEL6003-2	159.20	21.20	155.60	16.70	5.00	56	4.2	280
VLX-MEL6003-3	159.20	21.20	155.60	16.70	5.00	56	4.2	280
VLX-MEL6004	78.00	43.50	74.00	39.50	5.00	78	4.2	390
VLX-MEL6004-1	78.00	43.50	74.00	39.50	5.00	78	4.2	390
VLX-MEL6005	68.00	18.60	65.60	16.60	4.00	26	4.2	130
VLX-MEL6006	60.70	20.80	58.70	18.40	4.00	36	4.2	180
VLX-MEL6006-1	60.70	20.80	58.70	18.40	4.00	30	4.2	150
VLX-MEL6007	89.00	24.00	85.00	20.00	5.00	42	4.2	210
VLX-MEL6007-1	89.00	24.00	85.00	20.00	5.00	26	4.2	130
VLX-MEL6007-2	89.00	24.00	85.00	20.00	5.00	42	4.2	210
VLX-MEL6008	73.30	43.50	71.70	39.80	5.00	72	4.1	360
VLX-MEL6009	65.50	22.00	61.50	19.00	5.00	24	4.2	120
VLX-MEL6010	104.00	28.50	100.00	24.50	5.00	72	4.2	360

For termination and colour details please contact Visualux (All dimesions in mm)

Visualux (bottom lit) Backlights

MEL - LED Lighting Panels

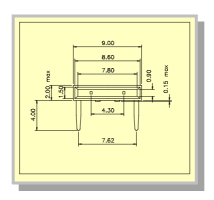
MEL (Maximum Even Luminance) Panels - These lighting panels are manufactured for Visualux and offer a totally even illumination due to the LEDs being placed in a 'lattice' directly beneath the viewing area.



Part No.	A (Length)	B (Width)	C (Lit	D (Lit Width)	Overall Thicknes	No. of LEDs	Typ. V	mA
VLX-MEL6011	99.50	20.40	95.00	17.60	5.20	30	4.2	375
VLX-MEL6012	64.00	19.00	61.00	17.00	5.00	18	4.2	225
VLX-MEL6013	155.00	34.60	150.00	31.60	5.20	88	4.2	440
VLX-MEL6014	89.00	24.00	85.80	20.80	6.00	42	4.2	210
VLX-MEL6015	68.00	20.30	66.00	17.80	6.50	26	4.2	130
VLX-MEL6016	70.00	21.50	66.00	16.50	4.70	24	4.2	120
	We are	e constantly	adding to t	he list of sta	andard size	e MEL		
			e contact Vis					
	Pai	roto prodot	o dornadi vi	odaran Tor To	artiror dota			

For termination and colour details please contact Visualux (All dimesions in mm)

Specification for Visualux Backlight LEDs



CHARACTERISTICS	RATINGS
Peak Forward Current	1.0 Amp
10 seconds pulse 0.3 duty cycle	
Operating Temperature	-30°C +85°C
Storage Temperature	-55°C +100°C
Average Forward Current	25mA

COLOUR:	RED	GREEN	AMBER	YELLOW	HIGH EFFICIENCY RED
REFERENCE NO:	LL-1-2-R	LL-1-2-G	LL-1-2-A	LL-1-2-Y	LL-1-2-HER
Forward Voltage (VF)	4.2v Typ.	4.2v Typ.	3.6vTyp.	4.2v Typ.	3.6v Typ.
IF=20mA	4.6v Max.	4.6v Max.	4.0v Max.	4.6v Max.	4.0v Max.
Reverse Current (IR)	0.1mA	0.1mA	0.1mA	0.1mA	0.1mA
VR=10v	Max.	Max.	Max.	Max.	Max
Luminous Intensity (IV)	Тур.	Тур.	Тур.	Тур.	Тур.
IF=10mA	15mcd	40mcd	30mcd	35mcd	80mcd
Peak Wavelength (P)	630Nm	570Nm	610Nm	585Nm	660Nm

SPECIAL NOTE

- Low melting point solder should be used.
- **❖** Maximum soldering tip temperature should not exceed 255°C.
- ❖ Maximum soldering time should not exceed 3-4 seconds from the reflector edge.

Visualite Contrast Filters

Application guide for Visualite Contrast Filters

he Visualite Contrast Filters that are available from Visualux Ltd are manufactured from the highest quality polymers currently available world-wide. The standard thickness for these filters is 1.5mm but custom thicknesses are available, to special order, and are available in increments of 0.1mm starting from 0.5mm.

COLOUR	SUGGESTED USE (Display type)		
* Red 2424	L.E.D.		
*Red 6400	L.E.D. or Plasma		
Red 6531	High brightness or matched L.E.Ds		
Green 4720	Vacuum Fluorescent		
* Green 4748	L.E.D. (Green)		
Grey 2711	Any single or multi coloured display		
* Grey 2064-2	Any single or multi coloured display		
* Grey 7210	Any single or multi coloured display		
* Yellow 5425	Electroluminescent		
* Amber 5423	Plasma		
Blue 3214	Blue LED or Vacuum Fluorescent		
Clear 0000	L.C.D. or any display		

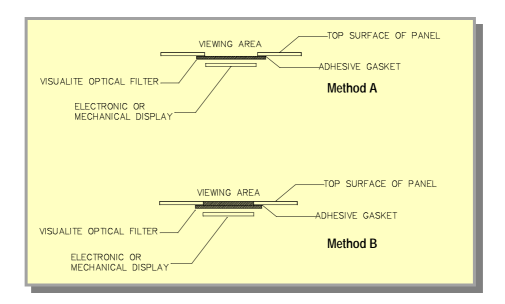
^{*} Denotes non standard colours - minimum purchase quantities apply

Manufactured from High Grade Optical Acrylic
Standard thickness 1.5mm - Other thicknesses available to order
Standard thickness tolerance an unrivalled +/- 10%
(

■ Available with our VT600 anti glare treatment

Your Visualite Contrast Filter is available as a custom cut to size part or can be purchased as a complete sheet for your own fabrication. Machining options are also available for customising your parts - a full design and development team is available to help with any design problems that might be encountered.

Visualite Contrast Filters



Above are shown two preferred methods of fixing a Visualite Contrast Filter

Method A

This is the most cost effective way of fixing. The Visualite Contrast Filter is supplied as a square or rectangle and is bonded to the underside of the front panel by using a suitable sealant or double sided gasket.

Method B

This method, although more expensive than Method A, gives a more professional and aesthetically pleasing look to the front panel. The Visualite Contrast Filter is supplied with a machined ledge around the perimeter of the filter. The ledge is usually between 5-10 mm wide, depending on the size of the filter, and the depth of the ledge is usually the same as the thickness of the front panel into which it will be fitted. As with Method A, a suitable sealant or double sided gasket should be used for fixing. A major advantage of using this method of fixing is that the Visualite Contrast Filter will be fixed level with the top surface of the front panel thus minimising the build up of dirt and dust in the viewing area.

VT600 Anti-reflective

VT600 Anti-reflective surface treatment process



. . . . how would you prefer your display to look?

VT600 anti-reflective surface treatment process is a coating developed by Visualux engineers. This surface treatment process enables unwanted light reflections to be dissipated from the viewing surfaces of acrylic, polycarbonate, PVC and other types of plastic display filters and panels. Unlike other 'anti-glare' style coatings, VT600 has been specifically formulated to allow the forming of the display panels or filters after VT600 has been applied and this will not result in any cracking or peeling of the coating. This is particularly useful if the customer needs to purchase the material in sheets and then form the parts after other manufacturing processes have been undertaken. VT600 is applied to the Visualite Contrast Filters as standard and can be applied to 'free issue' mouldings and bezels. VT600 has also been applied to the front polarisers of LCDs, in situations where a low level of light reflection is required.

Cold Cathode Fluorescent Lighting

Visualux are able to supply a range of CCFL tubes, inverters and light guides to suit most applications. Due to the very large range of CCFL tubes and inverters currently available, Visualux will advise on the best combination of parts to suit your application. We are able to supply just the tube or inverter or in house, we manufacture complete CCFL modules to your specification. These modules comprise CCFL tube(s) fitted to an acrylic light guide which can then connected to an inverter.

CCFL Sizes (Normally available from stock)

(All dimesions in mm)

Part No.	Diameter	Length	Termination	Notes
VLXF-220-RGD/2.4	2.4	220	Wire Ends	
VLXF-240-RGD/2.4	2.4	240	Wire Ends	
VLXF-258-RGD/2.4	2.4	258	Wire Ends	
VLXF-216-RGD/2.6	2.6	216	Wire Ends	
VLXF-300-RGD/2.6	2.6	300	Wire Ends	
VLXF-50-RGD/3.0	3.0	50	Wire Ends	
VLXF-216-RGD/3.0	3.0	216	Wire Ends	
VLXF-240-RGD/3.0	3.0	240	Wire Ends	
VLXF-250-RGD/3.0	3.0	250	Wire Ends	
VLXF-300-RGD/3.0	3.0	300	Wire Ends	
VLXF-360-SYN/3.0	3.0	360	Leads & Connector *	
VLXF-100-SYN/4.0	4.0	100	Leads & Connector *	
VLXF-216-SYN/4.0	4.0	216	Leads & Connector *	
VLXF-266-SYN/4.0	4.0	266	Leads & Connector *	
VLXF-300-SYN/4.0	4.0	300	Leads & Connector *	
VLXF-220-RGD/4.1	4.1	220	Wire Ends	
VLXF-252-RGD/4.1	4.1	252	Wire Ends	
microLux2x50 kit	2.0	50	Wire Ends	Complete with inverter
VLXLEAD-300/600		300/600	Connectort/Wire End	H.V. lead & connector to fit our VLXINV inverters (except VLXINV-8002)

^{*} The connectors fit the VLXINV series of inverters except VLXINV-8002

The above list shows a range of the stock size CCFLs currently available. Visualux offer a <u>full</u> <u>customising service</u> on CCFLs with lamps available in lengths and diameters <u>to your specification</u>. Shaped lamps are also available to special order.

We are constantly increasing our range of CCFL tubes and inverters - please contact Visualux regularly for the latest product information.

Cold Cathode Fluorescent Lighting - Drive Inverters

Visualux supply a large range of standard CCFL drive inverters to suit the most demanding applications. Whether it is as a 'one off' replacement for an existing unit or a large production batch requirement, your orders will be treated with the same high degree of professionalism.



A Visualux inverter can be supplied with solder pad connections, flying leads, or connectors - depending on the inverter type. If your product requires a custom inverter, Visualux can usually have custom designs and pricing available within a week. Inverter configurations already supplied by Visualux include variable range input devices and multiple output systems.

To be sure of obtaining the maximum life from your CCFLs it is essential to use an inverter that is matched as accurately as possible to the characteristics of the lamp. Overdriving can result in a brighter lamp but this will inevitably result in a much reduced lamp life.

Standard Inverters available are:

5vDC Input - Single Output

5vDC Input - Dual Output

9vDC Input - Single Output

9vDC Input - Dual Output

12vDC Input - Single Output

12vDC Input - Dual Output

24vDC Input - Single Output

24vDC Input - Dual Output

12vDC Input - Single Output (Dimming)

12vDC Input - Up to 8 lamp output with TTL On/Off and Brightness control 230vAC, 50Hz Input - Dual Output

We are constantly increasing our range of CCFL tubes and inverters - please contact Visualux regularly for the latest product information.

Cold Cathode Fluorescent Lighting - Drive Inverters (vDC)

		ll	C'	CCFL	Minimu	
Inverter La	Lamps	Input (VDC)	Size L x W x H (mm)	Length	m	Notes
	'			3-4mm dia.*	Order	
VLXINV-4153	1	12	58 x 21 x 11.5	50-150	1	Stock Item
VLXINV-4253	1	12	58 x 21 x 11.5	151-250	1	Stock Item
VLXINV-4353	1	12	58 x 21 x 11.5	251-350	1	Stock Item
VLXINV-42032	2	12	70 x 21 x 12.5	151-250	1	Stock Item
VLXINV-43032	2	12	70 x 21 x 12.5	251-350	1	Stock Item
VLXINV-8002	1	8 - 20	80 x 20 x 9.0		1	Stock Item - Dimming
VLXINV-4151	1	5	58.5 x 21 x 11.5	50-150	25	To Order
VLXINV-4251	1	5	58.5 x 21 x 11.5	151-250	25	To Order
VLXINV-4351	1	5	58.5 x 21 x 11.5	251-350	25	To Order
VLXINV-4451	1	5	70 x 21 12.5	351-420	25	To Order
VLXINV-4321	1	6	58.5 x 21 x 11.5	251-350	25	To Order
VLXINV-4321A	1	7.2	58.5 x 21 x 11.5	251-350	25	To Order
VLXINV-4152	1	9	58.5 x 21 x 11.5	50-150	25	To Order
VLXINV-4252	1	9	58.5 x 21 x 11.5	151-250	25	To Order
VLXINV-4352	1	9	58.5 x 21 x 11.5	251-350	25	To Order
VLXINV-4452	1	9	70 x 21 12.5	351-420	25	To Order
VLXINV-4453	1	12	70 x 21 12.5	351-420	1	Stock Item
VLXINV-4154	1	24	58.5 x 21 x 11.5	50-150	25	To Order
VLXINV-4254	1	24	58.5 x 21 x 11.5	151-250	25	To Order
VLXINV-4354	1	24	58.5 x 21 x 11.5	251-350	25	To Order
VLXINV-4454	1	24	70 x 21 x 12.5	351-420	25	To Order
VLXINV-41012	2	5	70 x 21 x 12.5	50-150	25	To Order
VLXINV-42012	2	5	70 x 21 x 12.5	151-250	25	To Order
VLXINV-41022	2	9	70 x 21 x 12.5	50-150	25	To Order
VLXINV-42022	2	9	70 x 21 x 12.5	151-250	25	To Order
VLXINV-43022	2	9	70 x 21 x 12.5	251-350	25	To Order
VLXINV-41032	2	12	70 x 21 x 12.5	50-150	1	Stock Item
VLXINV-44032	2	12	70 x 21 x 12.5	351-420	1	Stock Item
VLXINV-41042	2	24	70 x 21 x 12.5	50-150	25	To Order
VLXINV-42042	2	24	70 x 21 x 12.5	151-250	25	To Order
VLXINV-43042	2	24	70 x 21 x 12.5	251-350	25	To Order
VLXINV-44042	2	24	70 x 21 x 12.5	351-420	25	To Order

^{* 3-4} mm dia. is an example of usage - we have used these inverters on CCFLs from 2.6 to 6.0 mm diameter

Cold Cathode Fluorescent Lighting - Drive Inverters (vAC)

Inverter	Lamps	Input (VAC)	Size L x W x H (mm)	CCFL Length 3-4mm dia.*	Minimum Order	Notes
VLXINV-2301502	2	230	163 x 22.5 x 14.5	50-150	TBA	To Order
VLXINV-2303002	2	230	163 x 22.5 x 14.5	151-300	TBA	To Order
VLXINV-2304202	2	230	163 x 22.5 x 14.5	301-420	TBA	To Order
VLXINV-1151502	2	115	163 x 22.5 x 14.5	50-150	TBA	To Order
VLXINV-1153002	2	115	163 x 22.5 x 14.5	151-300	TBA	To Order
VLXINV-1154202	2	115	163 x 22.5 x 14.5	301-420	TBA	To Order
VLXINV-1502U	2	115/230	163 x 22.5 x 14.5	50-150	1	Stock Item
VLXINV-3002U	2	115/230	163 x 22.5 x 14.5	151-300	1	Stock Item
VLXINV-4202U	2	115/230	163 x 22.5 x 14.5	301-420	1	Stock Item
	1					

^{* 3-4} mm dia. is an example of usage - we have used these inverters on CCFLs from 2.6 to 6.0 mm diameter

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for visualux manufacturer:

Other Similar products are found below:

2711XG 1.0 4720XG1.5 2424XG1.0