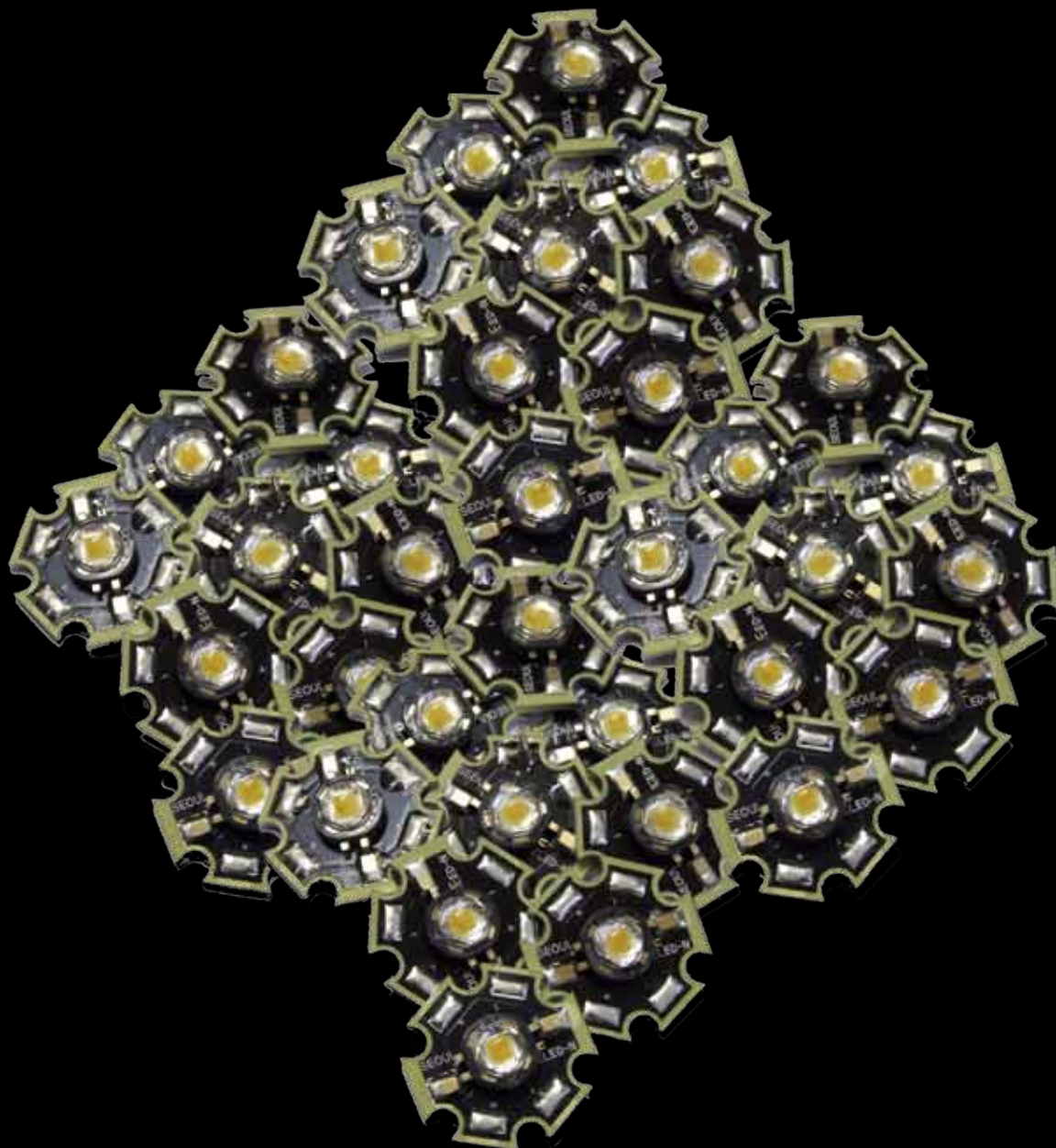


A WORLD OF LIGHT

Inspirations and product catalog from Viborg Lysleder and faserlicht

LED Catalog



VIBORG



LYSLEDER

LED projekter



1



2

- No. 1 LED450 Black cobra with our high bright LED strip 15W pr. meter
- No. 2 LED611 Low light in wall Stainless steel 1W.
- No. 3 LED611 Downlight Stainless steel 1w. pr. spot
- No. 4 LED611 Downlight Stainless steel 1w. pr. spot
- No. 5 LED703 LED strip as ambilight on tv screens

LED projekter



1

- No. 1 LED701 LED Strip and starry sky made with fiber optic.
- No. 2 LED667 Downlight Stainless steel 5W. Blue
- No. 3 LED999 Lighting on roof terrace
- No. 4 LED671 Uplight Stainless steel 5W.



3



4



5



2



3



4

LED projekter



- No. 1 LED041 2Time wall up/down light 2W. pr. lamp.
- No. 2 LED621 Uplight with mat concave lens and 1W. pr. spot.
- No. 3 LED611 Uplight 1w. pr. spot
- No. 4 LED631 Downlight with clear lens 1W. pr. spot



Armatyr & tilbehør



- LED401** 2time væg lampe Up - downlight 2W. incl. driver
- LED501** LED Kipbar spot alu. 2,5w BH nw 700mA
- LED511** LED kipbar spot alu. 2,5w BH ww. 700mA
- LED521** LED kipbar spot alu. 2,5w BH ww. 700mA
- LED522** LED kipbar spot alu. 2,5w BH nw. 700mA
- LED611** 1W LED spot 30°. Lense
- LED621** 1W LED spot difuse concave lense
- LED631** 1W LED spot clear lense
- LED651** 5W LED spot 30°. Lense
- LED661** 5W LED spot difuse concave lense ww
- LED671** 5W LED spot clear lense
- LED681** 10W LED RGB def. linse
- LED450** Black Cobra uplight (33 x 19mm)
- LED790** Alu profile (11,5 x 12mm)
- LED801** Garten lamp 1W Ø40. H=75cm, incl. Driver

Driver

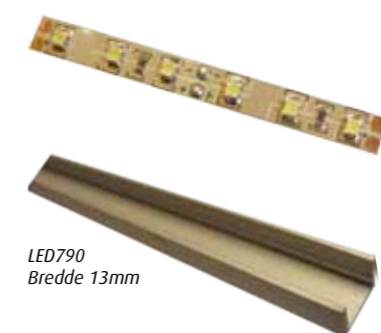


- LED005** Driver 0-25W. 350/700mA Dimmable puch, 1-10V
- LED010** Driver 350mA 4W. Ø25mm.
- LED015** Driver 350mA Max 6W Dimmable puch, 1-10V
- LED020** Driver 700mA Max 6W Dimmable puch, 1-10V
- LED035** Driver 350mA Max 8W.
- LED036** Driver 700 mA Max 8W.
- LED079** Power supply 12V. 60W Water Proof
- LED760** Power supply for RGB LED Strip 75w
- LED762** Power supply 12V. 50W.
- LED764** Power supply 12V. 100W.
- LED750** LED RGB Controller IF. For Power LED
- LED770** Remote control for LED RGB Controller



LED450

Diverse tilbehør



- LED701** LED Strip 1950 Lf. Warm White 3500 K.
- LED702** LED Strip 1950 Lf. Natural White 5500 K.
- LED703** LED strip 420 Lf
- LED710** LED strip Green 4W pr meter 12v.
- LED740** LED Strip RGB



- LED101** 1W. Warm white PCB.
- LED131** 3W. Warm white PCB.
- LED151** 5W. Warm white PCB.
- LED180** 10W. RGB. PCB.

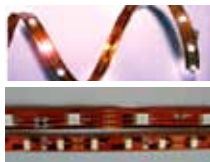
Flexible LED Strip



Item No.	Color:	LED Q ty	LED Type	Light Output (mcd)	Light Output (lumen)	Beam Angle (degrees)	Voltage (V DC)	Current (Amps)	Max. Power Consumption (W)	Continuous Connection (m)
LED701	White	390	Power SMD top LED	2800x390	2730	120	12	6,5	78	5
LED702	Warm White	390		2200x390	2180	120	12	6,5	78	5



Item No.	Color:	LED Q ty	LED Type	Light Output (mcd)	Light Output (lumen)	Beam Angle (degrees)	Voltage (V DC)	Current (Amps)	Max. Power Consumption (W)	Continuous Connection (m)
LED703	White	600	Power SMD top LED	3500x600	5100	120	12	8	96	10
LED704	Warm White	600		3000x600	4080	120	12	8	96	10



Item No.	Color:	LED Q ty	LED Type	Light Output (mcd)	Light Output (lumen)	Beam Angle (degrees)	Voltage (V DC)	Current (Amps)	Max. Power Consumption (W)	Continuous Connection (m)
LED705	Red	300	1210/PLCC -2 SMD Top LED	300x600	810	120	12	1.7-2	24	10
LED706	Yellow	300		300x600	1100	120	12	1.7-2	24	10
LED707	Blue	300		300x250	1200	120	12	1.7-2	24	10
LED708	Green	300		300x650	570	120	12	1.7-2	24	10
LED709	White	300		300x1200	1200	120	12	1.7-2	24	10
LED710	Warm White	300		300x850	1000	120	12	1.7-2	24	10
LED711	RGB	150	Top SMD LED 5060	150x1500	1200	120	12	2.6-3	36	10
LED712	RGB	300		300x1500	2400	120	12	5.1-6.0	72	5

All above is 5m. rolls

Flexible DIP LED Strip



Item No.	Color:	LED Type	Light Output (mcd)	Light Output (lumen)	Beam Angle (degrees)	Voltage (V DC)	Current (Amps)	Max. Power Consumption (W)	Continuous Connection (m)
LED713	Red	5 mm LED	30x1000	90	120	12	0.17-0.2	2.4	10
LED714	Yellow		30x1000	110	120	12	0.17-0.2	2.4	10
LED715	Blue		30x60	60	120	12	0.17-0.2	2.4	10
LED716	Green		30x2200	120	120	12	0.17-0.2	2.4	10
LED717	White		30x2000	120	120	12	0.17-0.2	2.4	10
LED718	Warm White		30x1400	90	120	12	0.17-0.2	2.4	10
LED719	Orange		30x800	45	120	12	0.17-0.2	2.4	10

All above is 0,5m. lenght



Waterproof Flexible LED Strip



Item. No:	Color:	LED Q ty	LED Type	Light Output (mcd)	Light Output (lumen)	Beam Angle (degrees)	Voltage (V DC)	Current (Amps)	Max. Power Consumption (W)	Continuous Connection (m)
LED720	Red	300	1210/PLCC -2 SMD Top LED	300x600	810	120	12	1.7-2	24	10
LED721	Yellow	300		300x600	1090	120	12	1.7-2	24	10
LED722	Blue	300		300x250	1190	120	12	1.7-2	24	10
LED723	Green	300		300x650	560	120	12	1.7-2	24	10
LED724	White	300		300x1200	1200	120	12	1.7-2	24	10
LED725	Warm White	300		300x850	990	120	12	1.7-2	24	10
LED726	RGB	150	5060 SMD top LED	150x1500	1190	120	12	2.6-3	36	10



Item No.	Color:	LED Q ty	LED Type	Light Output (mcd)	Light Output (lumen)	Beam Angle (degrees)	Voltage (V DC)	Current (Amps)	Max. Power Consumption (W)	Continuous Connection (m)
LED727	Red	300	1210/PLCC -2 SMD Top LED	300x600	810	120	12	1.7-2	24	10
LED728	Yellow	300		300x600	1090	120	12	1.7-2	24	10
LED729	Blue	300		300x250	1190	120	12	1.7-2	24	10
LED730	Green	300		300x650	560	120	12	1.7-2	24	10
LED731	White	300		300x1200	1200	120	12	1.7-2	24	10
LED732	Warm White	300		300x850	990	120	12	1.7-2	24	10
LED733	RGB	150	5060 SMD top LED	150x1500	1190	120	12	2.6-3	36	10

All above is 5m. rolls

Digital Waterproof Flexible LED Strip



Item No.	LED Q ty	LED Type	Light Output (mcd)	Light Output (lumen)	Beam Angle (degrees)	Voltage (V DC)	Current (Amps)	Max. Power Consumption (W)	Continuous Connection (m)
LED734	150	SMD LED	150x1500	625	120	12	2.6-3	36	100

LED Module



1W power LED

Item No.	Color:	Light Output (lumen)	Beam Angle (degrees)	Voltage (V DC)	Current (Amps)	Dimensions (diameter X height) mm	Standard packing
LED735	Red	50	120	12	0.33	40x8.8	51pcs/5.1m
LED736	Yellow	70	120	12	0.33	40x8.8	51pcs/5.1m
LED737	Blue	12	120	12	0.33	40x8.8	51pcs/5.1m
LED738	Green	80	120	12	0.33	40x8.8	51pcs/5.1m
LED739	White	90	120	12	0.33	40x8.8	51pcs/5.1m
LED740	Warm White	70	120	12	0.33	40x8.8	51pcs/5.1m



2W high power

Item No.	Color:	Light Output (lumen)	Beam Angle (degrees)	Voltage (V DC)	Current (Amps)	Dimensions (diameter X height) mm	Standard packing
LED741	Red	100	120	12	0.35	85x20	10pcs
LED742	Yellow	140	120	12	0.35	85x20	10pcs
LED743	Blue	24	120	12	0.35	85x20	10pcs
LED744	Green	160	120	12	0.35	85x20	10pcs
LED745	White	180	120	12	0.35	85x20	10pcs
LED746	Warm White	140	120	12	0.35	85x20	10pcs



RGB

Item no.	Length (m)	LED Q ty	LED Type	Light Output (mcd)	Light Output (lumen)	Beam Angle (degrees)	Voltage (V DC)	Current (Amps)	Max. Power Consumption (W)	Continuous Connection (m)
LED747	100pcs/10m	2-red 2-blue 2-green	Superflux LED	9400	22	90	12	0.051 -0.060	0.72	15

Contact us

Do you want to know more?

We hope you have been inspired by the fibre light's exciting possibilities.

Perhaps you have already started planning your new project. Many are asking, if you can mount the light-leaders yourself and this is quite possible. With a little handiness and a few tools it is actually easier than one thinks.

If you don't dare doing it yourself, you are naturally always welcome to contact us. We will be pleased to visit you and have a talk about the possible solutions and the economical aspects in the project.

All solutions in this catalogue are from Viborg Lysleder. There are still new exciting examples, so please keep yourself up to date by visiting our home site www.viborglysleder.dk. Here you will also find exciting facts on fibre light, new products and possibilities for getting your own special solution as well as calculating a price.

We are looking forward to your reply!



Viborg Lysleder address Ærøvej 1M in Viborg, Denmark. You are always welcome to visit us and see many of your products in our showroom.



Denmark

Viborg Lysleder

Ærøvej 1M
DK-8800 Viborg

Tlf.: +45 8661 2316

Fax: +45 8660 3216

Mail: salg@viborglysleder.dk

www.viborglysleder.dk

Germany

Faserlicht.com

c/o Hansekontor zu Flensburg GmbH
Angelburger Str. 10-16

Tlf.: 0461-168458 240

Fax: 0461-168458 245

Mail: info@faserlicht.com

www.faserlicht.com