





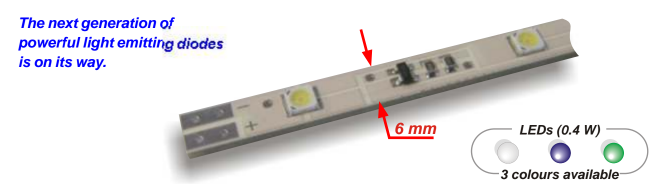
=52/01/2006

NEW!

"Adele" - 12 Volts LED Strip With Power LEDs

MEW !

4 x more light with power LEDs



The Adele circuit board is a 6 mm wide, oblong LED strip for 12 V operation.

This new generation of LEDs offers four times the light output of conventional LEDs and is operated with 100 mA.

The circuit board can be extended (via soldering pads) or split at pre-defined lengths.

The "Adele" circuit board is available with white, blue and green LEDs.



Technical data - circuit boards

							O. GO. HUILIN
	Туре	Dimensions (mm)	LED distance (mm)	No. of LEDs	Splitable at	Power (W)	White
-		(11111)	(11111)			(**)	Blue
	Adele 30.1	270 x 6	30	q	90 mm	4.2	
	710070 00.7	270 X 0	00	Ŭ	30 111111	2	Green

Order numbers

White	5 1124 079
Blue	5 1124 076
Green	5 1124 075

Technical data - power LEDs (0.4 watts)

Colour	Manufacturer	Туре	Wave length	Luminous intensity	Forward voltage	Operating current
			(nm)	(mcd)	(V)	(mA)
White	NICHIA	NFSW036	0.30; 030	5,500	4.0 4.5	100
Blue	NICHIA	NFSB036	465	1,000	4.0 4.5	100
Green	NICHIA	NFSG036	520	4,500	4.0 4.5	100





Note: 12 V circuit boards

F48/02/2006

"Double" - The Two-colour LED Strip With a Width of 6 mm

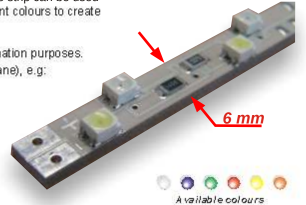
The "Double" LED strip is a two-colour LED circuit board with a width of 6 mm. The two LED colours are arranged in separate rows so that the strip can be used to illuminate two acrylic glass panes of 3 mm each with different colours to create a two-colour display.

The "Double" circuit board can also be used for general illumination purposes. Mixed colours can be obtained (illuminating only one acrylic pane), e.g:

- red and blue for magenta
- white an yellow for "warm white"

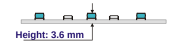
The circuit board can be split (shortest length: 87 mm) or extended using soldered connections.

Electrical connection is via soldering pads located on the small end.









Order numbers

Type	White	Blue	Green	Red	Yellow	Amber
Double 22.1		Order ni	ımbers avai	lable on req	unet	
Double 30.1		Oraci in	arribers avai	iabic on req	acst	

Technical data - circuit boards

Туре	Dimensions (mm)	LED distance (mm)	No. of LEDs	Splitable at	Power (W) white/blue/green	Power (W) red/yellow/amber	Max. connectable length per power supply				
Double 22.1	261 x 6	22	2 x 12	87 mm	3	2,5	2.25 m				
Double 30.1	237 x 6	30	16	64 mm	2,4	2	3.10 m				

Technical data - LEDs

a LLDO						
Manufacturer	Туре	Wave length	Luminous intensity	Luminous flux	Forward voltage	Operating current
		(nm)	(mcd)	(mlm)	(V)	(mA)
Seoul S.	MWT801-S	0.30; 030	700900		3.33.7	25
NICHIA	NSSB100BT	465	178250		3.64.0	25
NICHIA	NSSG100BT	520	560780		3.54.0	25
OSRAM	LAE 675-U2	617	560710	1,900	1.92.1	40
OSRAM	LSE 675-U1	633	450560	1,500	1.92.1	40
OSRAM	LYE 675-V1	585	710900	2,400	1.92.2	40
OSRAM	LOE 67B-AA	603	1,1201,400	3,750	1.92.2	40
	Seoul S. NICHIA NICHIA OSRAM OSRAM OSRAM	Seoul S. MWT801-S NICHIA NSSB100BT NICHIA NSSG100BT OSRAM LAE 675-U2 OSRAM LYE 675-V1	(nm) (nm) Seoul S. MWT801-S 0.30; 030 NICHIA NSSB100BT 465 NICHIA NSSG100BT 520 520 Coram LAE 675-U2 617 Coram LSE 675-U1 633 Coram LYE 675-V1 585 Seoul Seo	(nm) (mcd)	(nm) (mcd) (mlm)	(nm) (mcd) (mlm) (V) Seoul S. MWT801-S 0.30; 030 700900 3.33.7 NICHIA NSSB100BT 465 178250 3.64.0 NICHIA NSSG100BT 520 560780 3.54.0 OSRAM LAE 675-U2 617 560710 1,900 1.92.1 OSRAM LSE 675-U1 633 450560 1,500 1.92.1 OSRAM LYE 675-V1 585 710900 2,400 1.92.2





"Martina" - The LED Strip With a Width of 6 mm

Note: 12 V circuit boards "Martina" is a universal circuit board with a width of 6 mm available with a choice of different LED distances between 12 and 31 mm. The LED strip is particularly suitable for creating continuous illuminated lines, e. g. on the edge of acrylic glass panes, or for indirect illumination. The circuit boards are available in lengths between 246 and 260 mm, and can be split or extended as required. The maximum lengths are listed in the table below. The shortest splitable length is 48.5 mm (4 LEDs). With white, blue and green LEDs this strip can be split in halves of approx. 25 mm (2 LEDs). Available colours Martina 12.1 194 mm Length: 242.5 mm 48.5 mm 97 mm 145.5 mm Martina 16.1 16 mm 64 mm Length: 256 mm 128 mm 192 mm Martina 22.1 · 2 –22 mm-86.5 mm 173 mm Length: 259.5 mm Martina 31.1 31 mm 123 mm Length: 246 mm Height: 3.6 mm Order numbers

Oraci mamber.	3						
Type White		Blue Green		Red	Yellow	Amber	
Martina 12.1 51124039 51124036		51124036	51124035	51124037	51124034	51124033	
Martina 16.1	51164039	51164036	51164035	51164037	51164034	51164033	
Martina 22.1	51224039	51224036	51224035	51224037	51224034	51224033	
Martina 31.1	51314039	51314036	51314035	51314037	51314034	51314033	

Technical data - circuit boards

Туре	Dimensions (mm)	LED distance (mm)	No. of LEDs	Splitable at	Power (W) white/blue/green	Power (W) red/yellow/amber	Max. connectable length per power supply
Martina 12.1	245 x 6	12	20	49.5 mm	3.0	2.5	1.25 m
Martina 16.1	256 x 6	16	16	64.0 mm	2.4	2.0	1.65 m
Martina 22.1	259.5 x 6	22	12	86.5 mm	1.8	1.5	2.25 m
Martina 31.1	246 x 6	31	8	123.0 mm	1.2	1.0	3.20 m

Technical data - LEDs

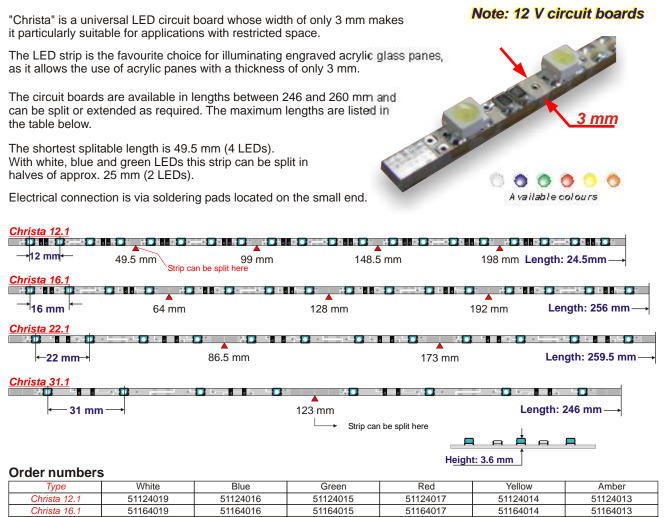
i ecililicai ua	reciniicai data - LEDS										
Colour	Manufacturer	Туре	Wave length	Luminous intensity	Luminous flux	Forward voltage	Operating current				
			(nm)	(mcd)	(mlm)	(V)	(mA)				
White	Seoul S.	MWT801-S	0.30; 030	700900		3.33.7	25				
Blue	NICHIA	NSSB100BT	465	178250		3.64.0	25				
Green	NICHIA	NSSG100BT	520	560780		3.54.0	25				
Amber-Red	OSRAM	LAE 675-U2	617	560710	1,900	1.92.1	40				
Super red	OSRAM	LSE 675-U1	633	450560	1,500	1.92.1	40				
Yellow	OSRAM	LYE 675-V1	585	710900	2,400	1.92.2	40				
Amber	OSRAM	LOE 67B-AA	603	1,1201,400	3,750	1.92.2	40				







"Christa" - The LED Strip With a Width of Only 3 mm!



Туре	White	Blue	Green	Red	Yellow	Amber
Christa 12.1	51124019	51124016	51124015	51124017	51124014	51124013
Christa 16.1	51164019	51164016	51164015	51164017	51164014	51164013
Christa 22.1	51224019	51224016	51224015	51224017	51224014	51224013
Christa 31.1	51314019	51314016	51314015	51314017	51314014	51314013

Technical data - circuit board

Type	Dimensions (mm)	LED distance (mm)	No. of LEDs	Splitable at	Power(W) white/blue/green	Power (W) red/yellow/amber	Max. connectable length per power supply
Christa 12.1	247.5 x 3	12	20	49.5 mm	3.0	2.5	1.25 m
Christa 16.1	256 x 3	26	16	64.0 mm	2.4	2.0	1.65 m
Christa 22.1	261 x 3	22	12	86.5 mm	1.8	1.5	2.25 m
Christa 31.1	246 x 3	31	8	123 <u>.</u> 0 mm	1.2	1.0	3.20 m

Technical data - LEDs

recillical da	reclinical data - LEDS										
Colour	Manufacturer	Type	Wave length	Luminous intensity	Luminous flux	Forward voltage	Operating current				
			(nm)	(mcd)	(mlm)	(V)	(mA)				
White	Seoul S.	MWT801-S	0.30; 030	700900		3.33.7	25				
Blue	NICHIA	NSSB100BT	465	178250		3.64.0	25				
Green	NICHIA	NSSG100BT	520	560780		3.54.0	25				
Amber-red	OSRAM	LAE 675-U2	617	560710	1,900	1.92.1	40				
Super red	OSRAM	LSE 675-U1	633	450560	1,500	1.92.1	40				
Yellow	OSRAM	LYE 675-V1	585	710900	2,400	1.92.2	40				
Amber	OSRAM	LOE 67B-AA	603	1,1201,400	3,750	1.92.2	40				



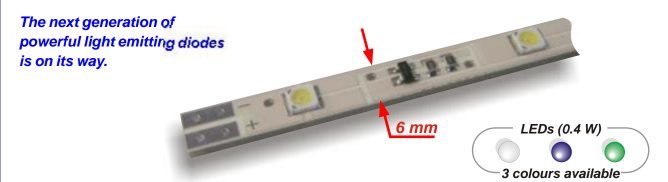




NEW!

"Adele" - 12 Volts LED Strip With Power LEDs

4 x more light with power LEDs

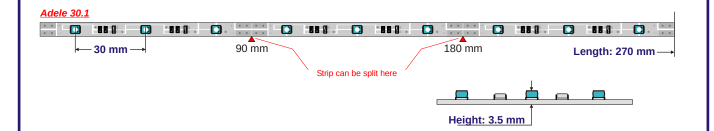


The Adele circuit board is a 6 mm wide, oblong LED strip for 12 V operation.

This new generation of LEDs offers four times the light output of conventional LEDs and is operated with 100 mA.

The circuit board can be extended (via soldering pads) or split at pre-defined lengths.

The "Adele" circuit board is available with white, blue and green LEDs.



Technical data - circuit boards

Technical da	ta - circuit b	Order numbers					
Туре	Dimensions (mm)	LED distance (mm)	No. of LEDs	Splitable at	Power (W)	White	5 1124 079
	(111111)	(111111)			(**)	Blue	5 1124 076
Adele 30.1	270 x 6	30	9	90 mm	4.2	Green	5 1124 075

Technical data - power LEDs (0.4 watts)

Colour	Manufacturer	Туре	Wave length	Luminous intensity	Forward voltage	Operating current
			(nm)	(mcd)	(V)	(mA)
White	NICHIA	NFSW036	0.30; 030	5,500	4.0 4.5	100
Blue	NICHIA	NFSB036	465	1,000	4.0 4.5	100
Green	NICHIA	NFSG036	520	4,500	4.0 4.5	100

BEST SUPPLY LTD.