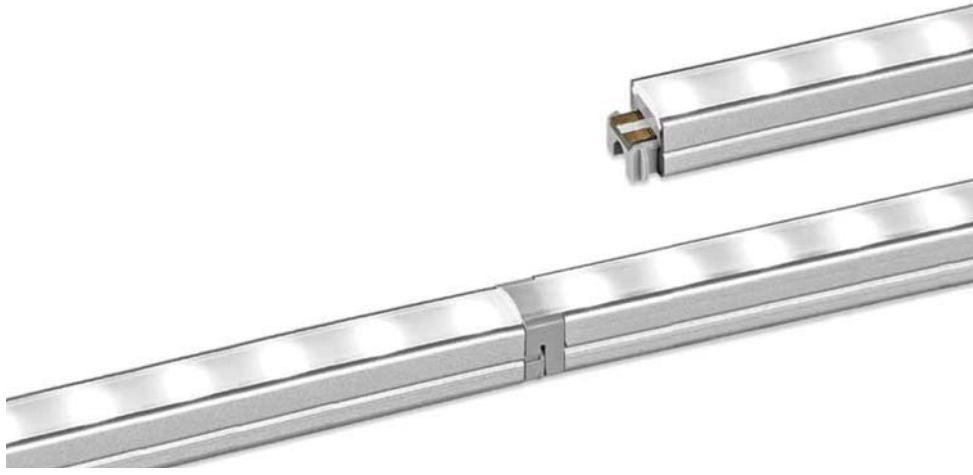
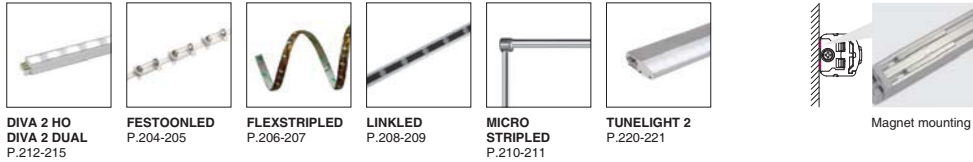


Diva 2



Related products:



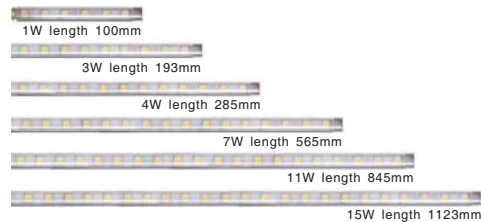
Features

- Seamless High Power white LED luminaires for individual or continuous row mounting.
- Body made of Aluminium, inclusive of Flat design Low brightness controlled diffuser made of satin acrylic.
- Utilize LEDs of high light intensity and energy efficiency = 75 lm/W.
- Available in 6 different lengths with options of color temperature and color rendering.
- Seamless lighting Black spot free including linking point.
- Linkable inline dimming controller to be ordered separately.
- Remote controller versions are available upon request with full control specifications and compatibility.
- Y connector for 2 way distribution to be ordered separately.
- "Milky" diffusers in Round or Square shapes (to eliminate lamp Dots) to be ordered separately.
- Linkable up to max. 75W from one power supply.
- The information for max number of fixtures are listed.
- Simple installation systems options via Magnet or Brackets (including angled versions to be ordered separately).
- Numerous other accessories are listed and to be ordered separately.
- Safe on any applications as it run on DC 24V power and it uses a remote power supply.
- Designed and manufactured to comply with European standard EN 60598.
- Approvals: UL Listed, TUV

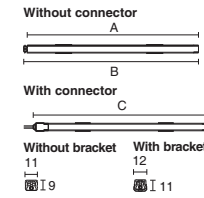
IP20

Applications

- The design of its profile is a slim low angled extrusion to redirect the light from the strip and easy to mount by magnet incorporated on the profile or by snap-in mounting bracket for various fixing applications.
- Can be used with or without the optional lenses to avoid the visible lamp dots.
- Other accessories to be ordered separately include Y 2 ways connection for 3 inline linkable luminaires application + linkable inline dimming controller + others as listed.
- Application areas: under shelf display, jewelry, display case, cove lighting, museum, gallery, hospitals, hotels, office, retail.

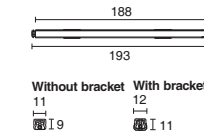


Colour 75



Diva 2			A:95	B:100	C:117
4305-K30	With 1W LED	3000K 70lm	A:95	B:100	C:117
4305-K40	With 1W LED	4000K 75lm	A:95	B:100	C:117
4301-K30	With 3W LED	3000K 210lm	A:188	B:193	C:210
4301-K40	With 3W LED	4000K 225lm	A:188	B:193	C:210
4302-K30	With 4W LED	3000K 280lm	A:280	B:285	C:302
4302-K40	With 4W LED	4000K 300lm	A:280	B:285	C:302
4303-K30	With 7W LED	3000K 490lm	A:560	B:565	C:582
4303-K40	With 7W LED	4000K 525lm	A:560	B:565	C:582
4304-K30	With 11W LED	3000K 770lm	A:840	B:845	C:862
4304-K40	With 11W LED	4000K 825lm	A:840	B:845	C:862
4314-K30	With 15W LED	3000K 1050lm	A:1118	B:1123	C:1140
4314-K40	With 15W LED	4000K 1125lm	A:1118	B:1123	C:1140

24V DC operation.
Passive dissipation.
CRI>80.
Other colour temperatures K or CRI are available upon request.
Operating temperatures 0°- 45°C.
Fixing brackets and magnets are included.
Max. connection 55W in one row.
LED converters Art. 2621 or Art. 2639 with distribution box are not included. To be ordered separately.



Diva 2 Sidefeed			A:95	B:100	C:117
4321-K30	With 3W LED	3000K 210lm	A:95	B:100	C:117
4321-K40	With 3W LED	4000K 225lm	A:95	B:100	C:117

Sidefeeded module for seamless connection.
Complete with 2500mm cable for connection to 6-way distributor.
24V DC operation.
CRI>80.
Other colour temperatures K or CRI are available upon request.
Operating temperatures 0°- 45°C.
Fixing brackets and magnets are included.
Max. connection 55W in one row.
LED converters Art. 2621 or Art. 2639 with distribution box are not included. To be ordered separately.



Accessories



2621 LED Converter incl. D/box 30W

2639 LED Converter incl. D/box 75W

Input 220-240V 50/60Hz. Output 24V DC.
With 6-way distributor (with 200mm cable) and power cable 1800mm length including plug.
6-way distributor dimensions: 70 x 31 x h16 mm.
Up to 6 lines, with a Max of 55W per line or 30W/75W in total.



2627 Power feeder with cable L: 2500

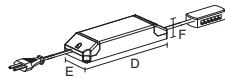
Power cable of 2500mm length inclusive of 1 feeder connectors from Diva 2 to connect to the 6-way distribution box.

Diva 2	Max. Units for LED converter	
	24V/30W	24V/75W
4305	25	62
4301	10	25
4302	7	18
4303	4	10
4304	2	6
4314	2	5



2643 1-10V Dimming Interface

Input 24V DC.
Output 24V DC.
Max. 48W.
Dimensions: 78 x 40 x h12 mm.



Art.	Dimensions		
	D	E	F
2621	150	41	31
2639	180	60	32

2660 End Cap

In plastic material



2247 Connecting bracket

To guarantee straight alignment



2641 Angle Brackets

For 15° and 40° mounting



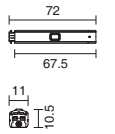
2048 Linkable inline dimming controller

Max. 55W in a row



2195 Y connector

2-way distributor



2086 Round Diffuser for 1W module

2126 Round Diffuser for 3W module

2127 Round Diffuser for 4W module

2128 Round Diffuser for 7W module

2129 Round Diffuser for 11W module

2026 Round Diffuser for 15W module

In polycarbonate, "Milky" finish.

To eliminate lamp dots.



2266 Square Diffuser for 1W module

2276 Square Diffuser for 3W module

2283 Square Diffuser for 4W module

2284 Square Diffuser for 7W module

2289 Square Diffuser for 11W module

2312 Square Diffuser for 15W module

In polycarbonate, "Milky" finish.

To eliminate lamp dots.



2622 Flexible Connecting Cable L: 150

2623 Flexible Connecting Cable L: 300

2624 Flexible Connecting Cable L: 600

2625 Flexible Connecting Cable L: 1200

2626 Flexible Connecting Cable L: 1800

Cable of different length options inclusive of connectors for inline linking of 2 luminaires.



Fixing brackets and magnets

Included

Installation mounting



Fixing brackets & magnets, included



Brackets



Standard mounting



Magnet



40° 15° Angle brackets



15° 40°



Max. 15
Min. 1



Max. 15
Min. 18

Various mounting connections



Sidefeed connection



Feeder connection



Linking modules

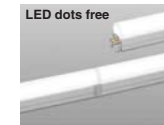


Flexible connection

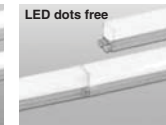
Linkable inline for Dimming



Diffusers Round or Square shape for LED dots free

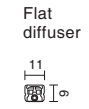


LED dots free
Round diffuser

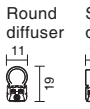


LED dots free
Square diffuser

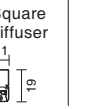
Without bracket



Flat diffuser

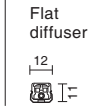


Round diffuser

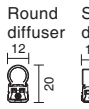


Square diffuser

With bracket



Flat diffuser

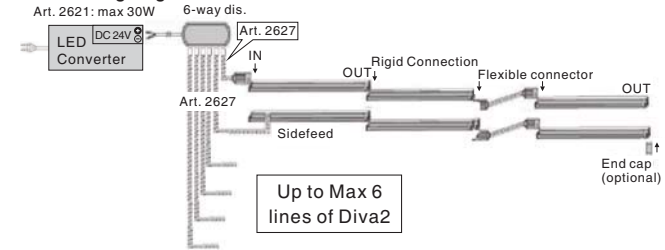


Round diffuser



Square diffuser

DIVA2 wiring diagram



Art. 2643 1-10V dimming interface wiring diagram

