LACE3D INTILED



LACE 3D SPECIFIC DESCRIPTION

The luminaire allows you to create various effects of contouring and floodlighting with a uniform luminous flux, high brightness and color saturation, no matter how many curves your project may have.



LIGHT QUALITY

Perfectly uniform lighting effect, no visible light dots, absolute consistency in brightness and color temperature along the entire length.

The LACE 3D series, like all the other INTILED products, is equipped with tight binning LED (within 2 steps of the McAdam ellipse).

High CRI: more than 90.



LIFETIME

The product is made of high-quality UV-stabilized materials with enhanced anti-corrosion properties.

EASY INSTALLATION AND MAINTENANCE

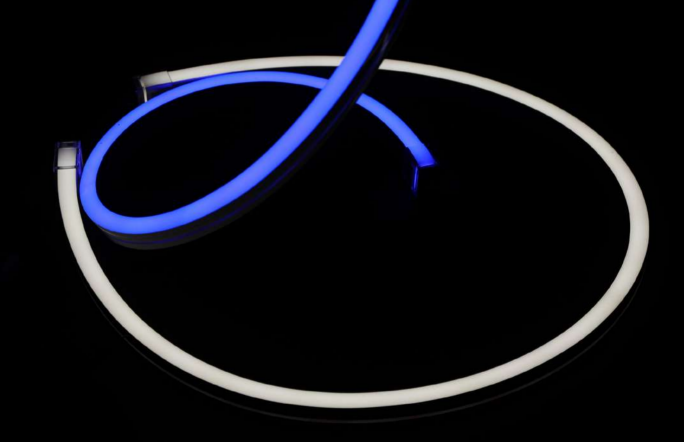
A super-durable luminaire that twists and bends in any direction. Incredibly convenient and hassle-free installation.

Available accessories for wall mounting to create the floodlighting effect of the near-field zone.

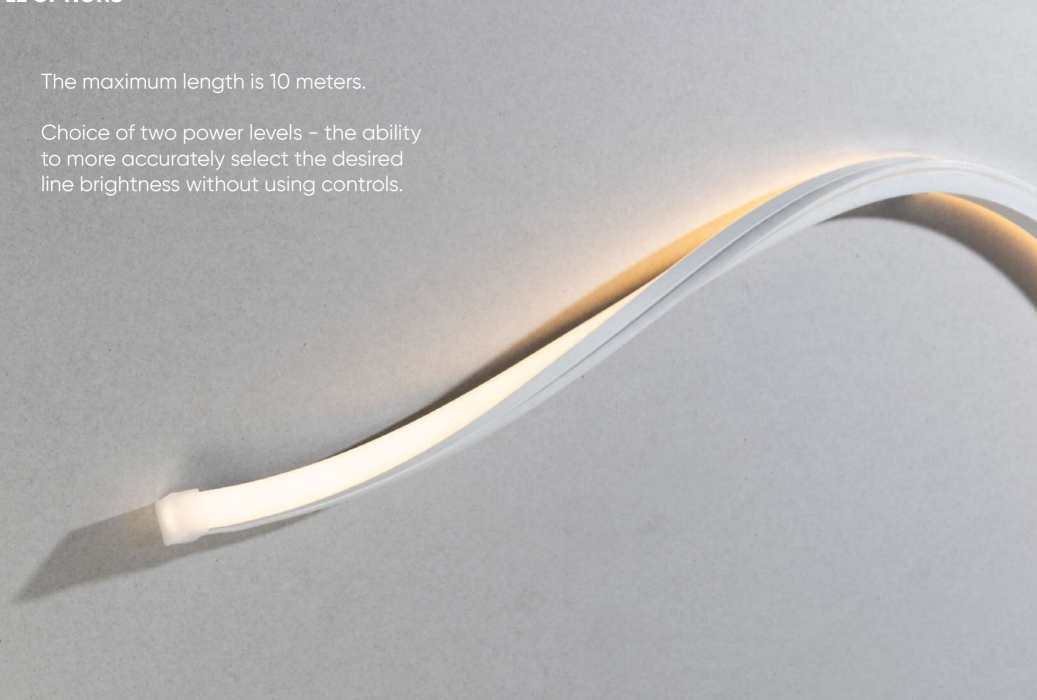


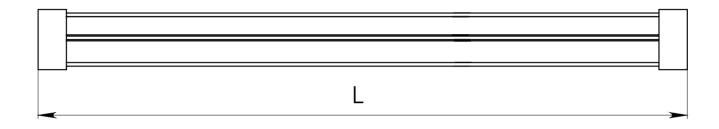
EASY INSTALLATION AND MAINTENANCE

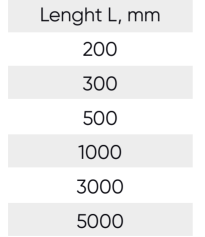
All products are covered with a special anti-static coating that repels dirt and dust.

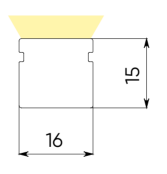


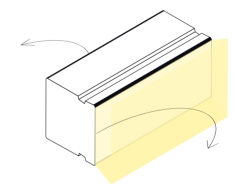
MULTIPLE OPTIONS

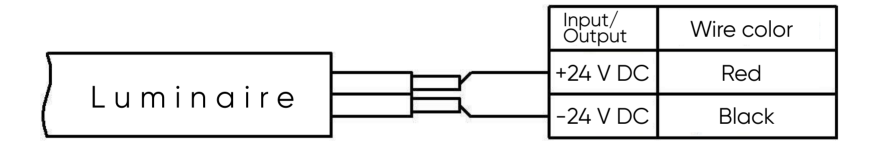












DEVICE APPLICATIONS

Accent lighting

relievo vertical bending



baluster horizontal bending

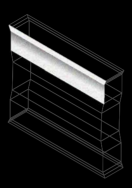


arch window vertical bending

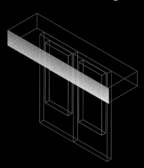


Contour lighting

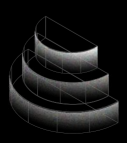
cornice vertical bending



canopy horizontal bending

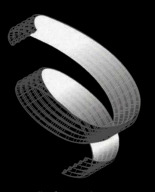


stairs horizontal bending

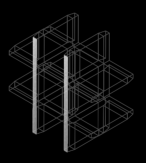


Media lighting

installation 3D



mediafacade vertical

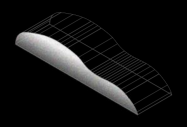


artwork 3D

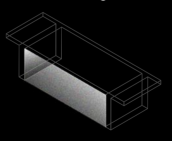


Landscape lighting

rampart vertical bending



settee vertical bending



hard landscaping horizontal bending



CLASSIFIER

LACE - VC - S - RGB - E1 - 100 - IP67 - DMX

LACE	bending	form	version	light emission color	cabel exit	power cable	length	IP	control
	V - vertical H - horizontal 3D - combined	A B C D E	L - 5-8 W/m S - 8-15 W/m H - > 15 W/m	W30 - 3000K white W40 - 4000K white W50 - 5000K white A - amber R - red G - green B - blue RGB - multichip R+G+B RGBW - multichip R+G+B+W	S - side E - end B - back	1 - on one side 2 - on two side	100 - 100 cm	IP67 IP68	DMX

more info on the website

