La Linea



Artemide

Authors → BIG - Bjarke Ingles Group

BIG is a group of architects, designers and thinkers operating within the fields of architecture, urbanism, research and development with offices in Copenhagen and New York City. BIG has created a reputation for completing buildings that are as programmatically and technically innovative as they are cost and resource conscious. In our architectural production, we demonstrate a high sensitivity to the particular demands of site, context and program.

BIG's recently completed projects including the Danish Maritime Museum (2013), Superkilen (2012), the 8 House (2010) in addition to our first project the Copenhagen Harbor Bath (2003), an urban space that transformed the area of Islands Brygge from a rundown harborfront to the recreational and social center of the city.

Current projects under construction include: West 57th, a 750-unit residential building in Manhattan; the Vancouver House tower in Vancouver; the LEGO Brand House in Denmark; the Faroe Islands Education Center; the Shenzhen Energy Mansion in China; and a Wasteto-Energy plant in Copenhagen that will double as a ski slope.



La Linea

BIG PATENT OF INVENTION → 2019 "The flexibility enables us to move DESIGN AWARDS 2020 DESIGN AWARDS 2020 and interact with the environment in new and unpredicatable ways. **INNOVATIONSPREIS** The possiblities are endless!" ARCHITEKTUR + **TECHNIK** BIG 2020 AUSZEICHNUNG ARTEMIDE APP

La Linea is inclusive

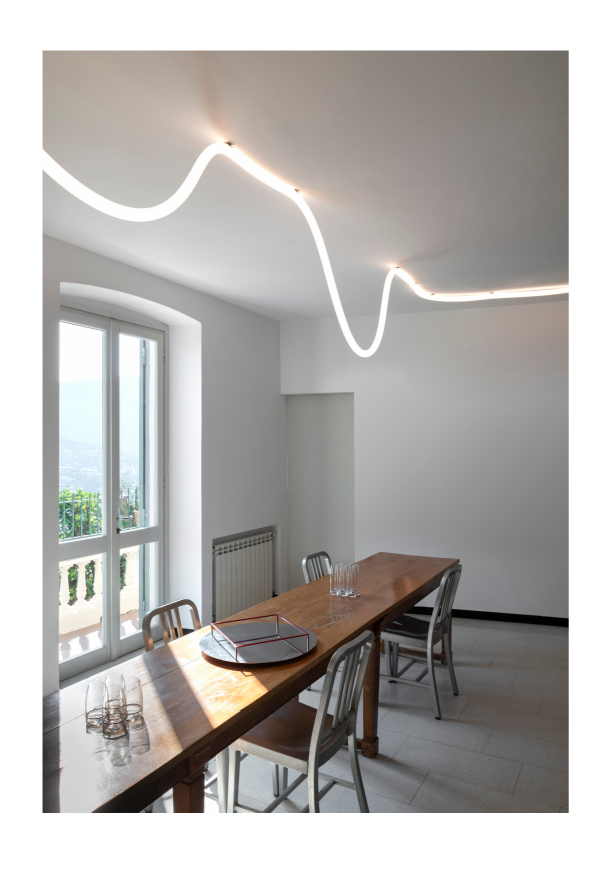
La Linea turns light into an ideal fixture for outdoor spaces, architectures, parks, or public and urban areas to requalify common spaces, create social and engaging landscapes, and promote relations between people and their surroundings.

+400

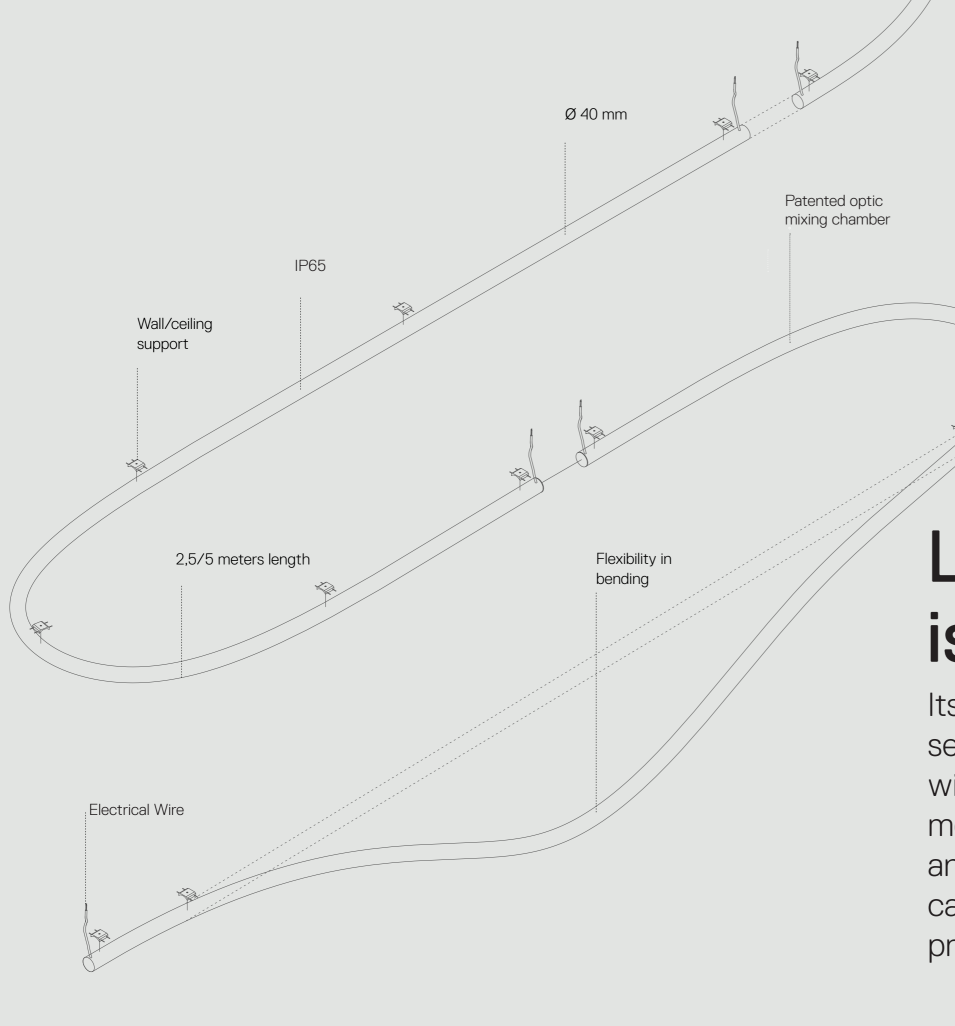
-20°



Light at 360°





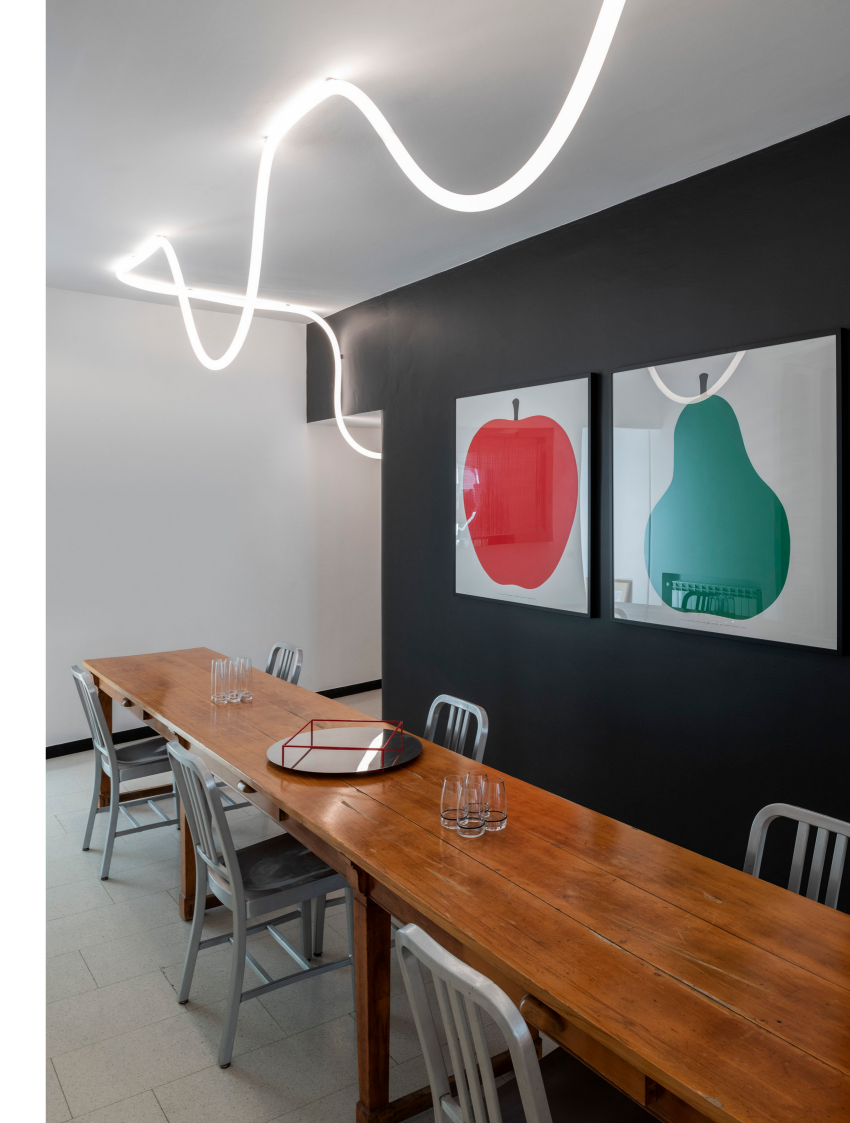


La Linea is innovative

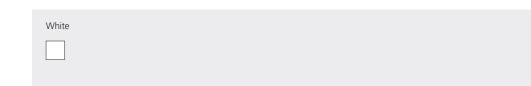
Its patented section brings together several types of intelligence connected with optical, as well as material, mechanical, manufacturing principles and sustainable values, which take care of each individual aspect of the product's life stages.

Endless applications





→ LA LINEA



La Linea					
Length	W	CRI	Flux	CCT	Code
2500 mm*	15W/m	90	1.030 lm/m	3000K	T4601010
5000 mm**	15W/m	90	1.030 lm/m	3000K	T4600010



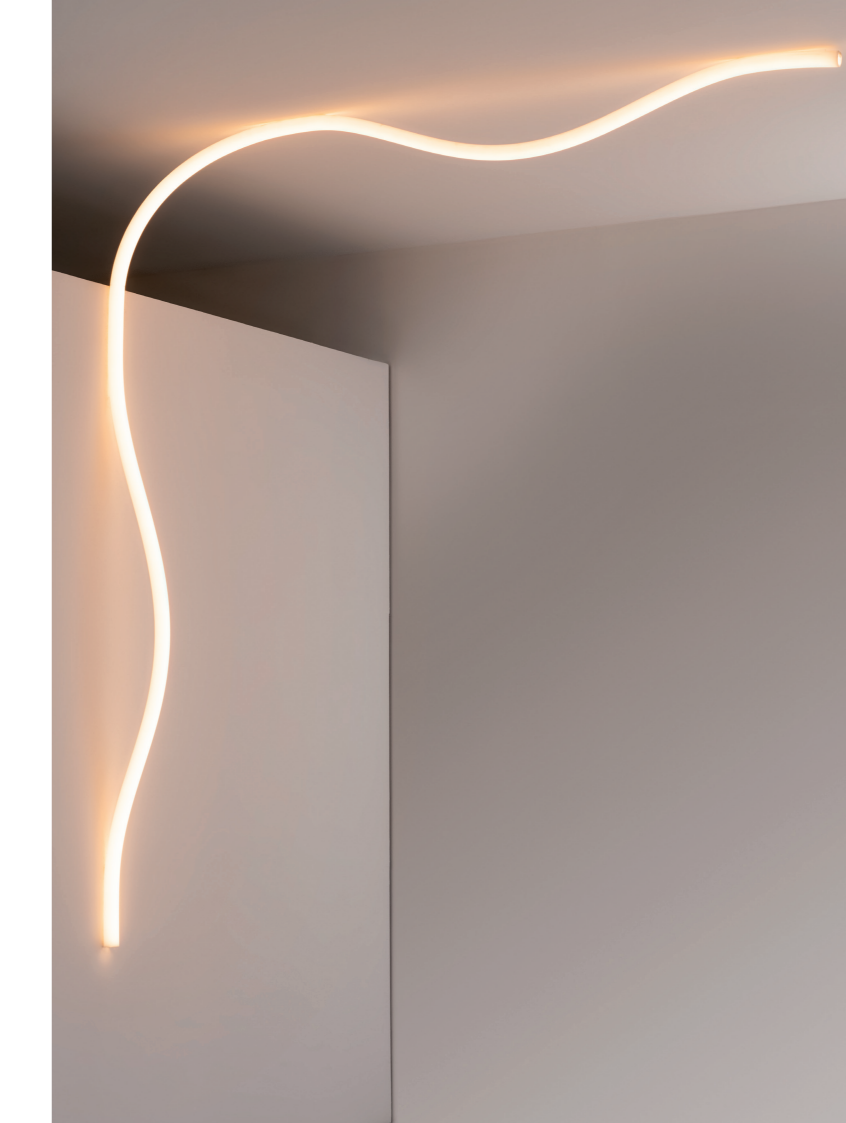


IP20/IP65 $\quad \textcircled{1} \quad$

- * 5 wall/ceiling supports included ** 10 wall/ceiling supports included

Model		
La Linea 2500/5000	Driver On-Off	IP20
La Linea 2500/5000	Driver Push / 0-10	IP20-IP65
La Linea 2500/5000	Driver Dali	IP20-IP65
La Linea 2500/5000	Driver BLL App	IP20

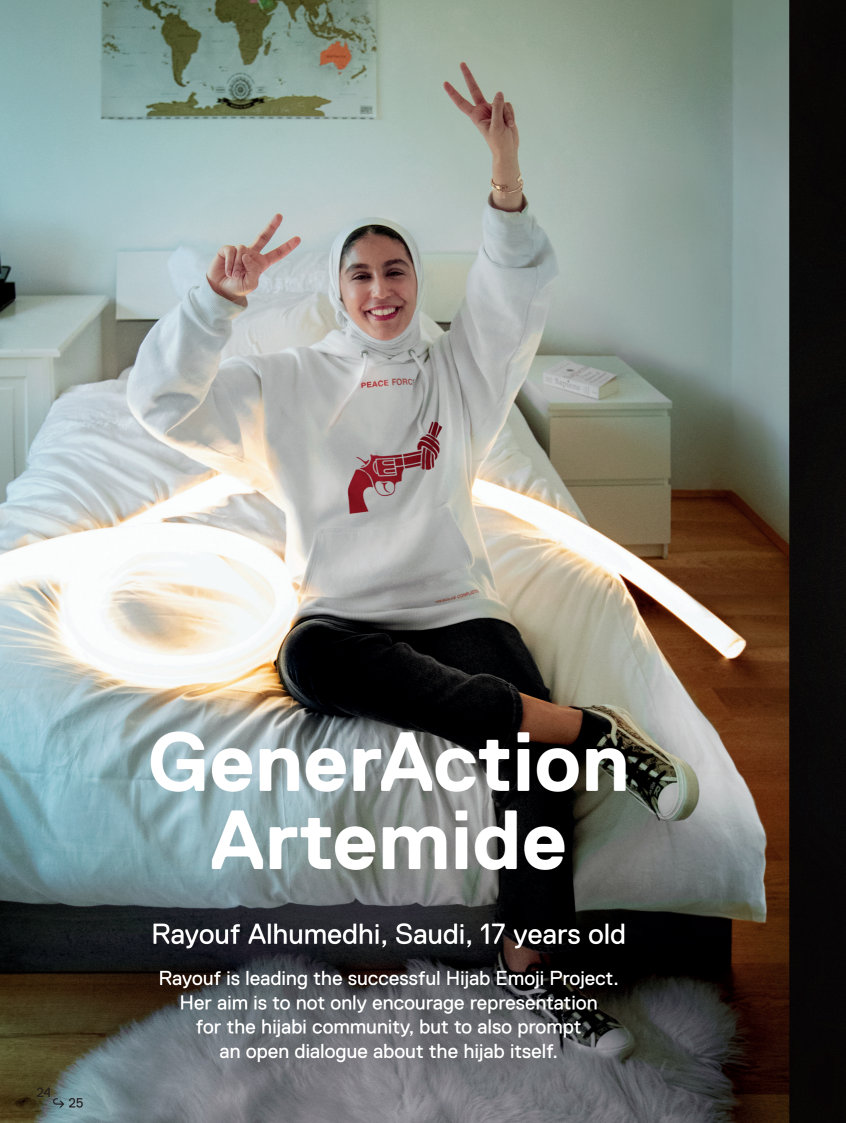
Code	
DV1033	
DV1075	
DV1076	
DV1075APP	

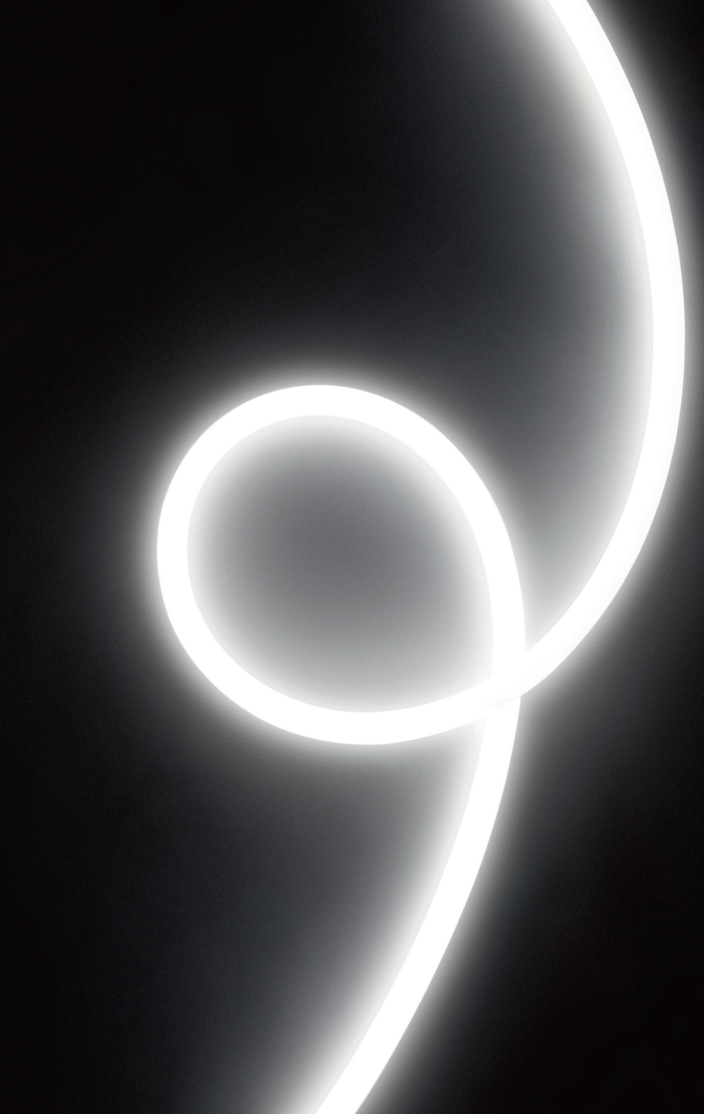












La Linea is compatible with

Artemide App

Artemide App is a user-friendly and intuitive interface used to control individual products, groups of appliances and lighting scenarios. It is a tool that can be associated with several products from both the Design and the Architectural Catalogues.











Download Artemide App and find more information on artemide.com



Headquarters

Artemide S.p.A.

Via Bergamo, 18 20010 Pregnana Milanese (MI), Italy Tel. +39 02 93518.1 Tel. +39 02 93526.1 Numero verde 800 834 093 (from Italy only) info@artemide.com artemide.com

Communication and Marketing Department

Via Canova, 34 20145 Milan (MI), Italy Tel. +39 02.349611 marketing@artemide.com artemide.com





ISO 9001:2015











Artemide S.p.A. si riserva la facoltà di modificare, in qualunque momento e senza preavviso, le caratteristiche tecniche degli elementi illustrati nel presente catalogo.

Artemide S.p.A. reserves the right to change, at any time and without prior warning, the technical specifications of any product illustrated in this catalogue.

Artemide S.p.A. se réserve le droit de modifier, à n'importe quel moment et sans préavis, les caractéristiques techniques des éléments illustrés dans ce catalogue.

Artemide S.p.A. behält sich das Recht vor jederzeit und ohne Ankündigung die technischen Daten der im Katalog abgebildetem Produkte zu ändern.

Artemide S.p.A. se reserva la facultad de modificar, en cualquier y sin aviso previo, las características técnicas de los elementos ilustrados en el presente catálgo.