

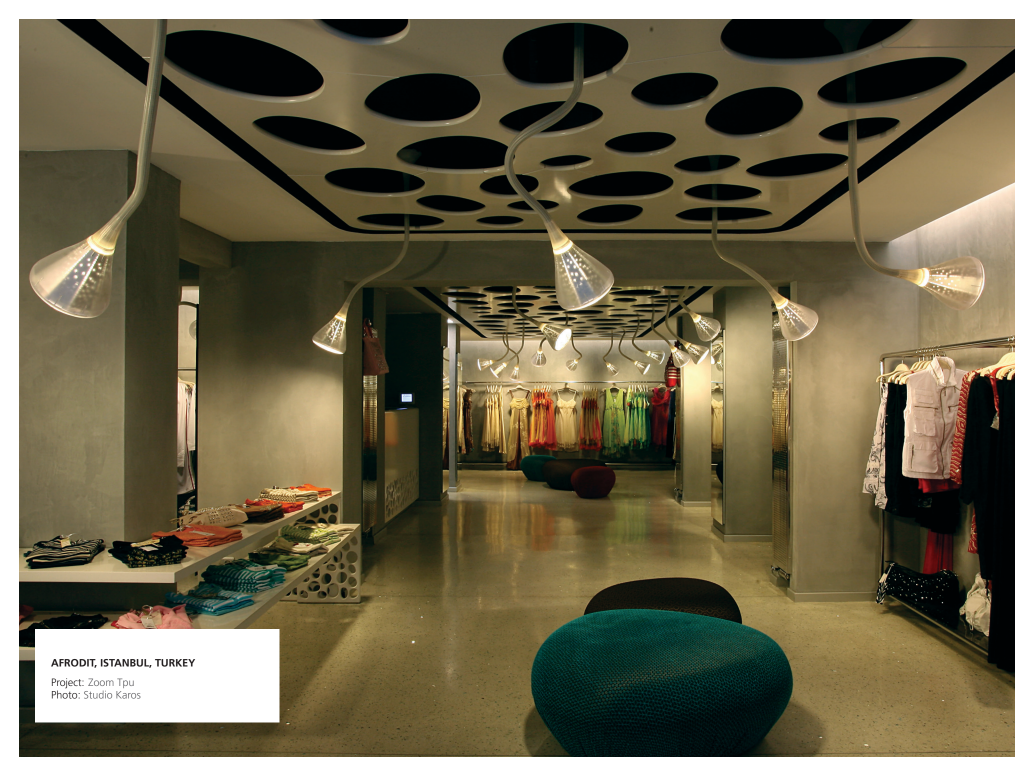


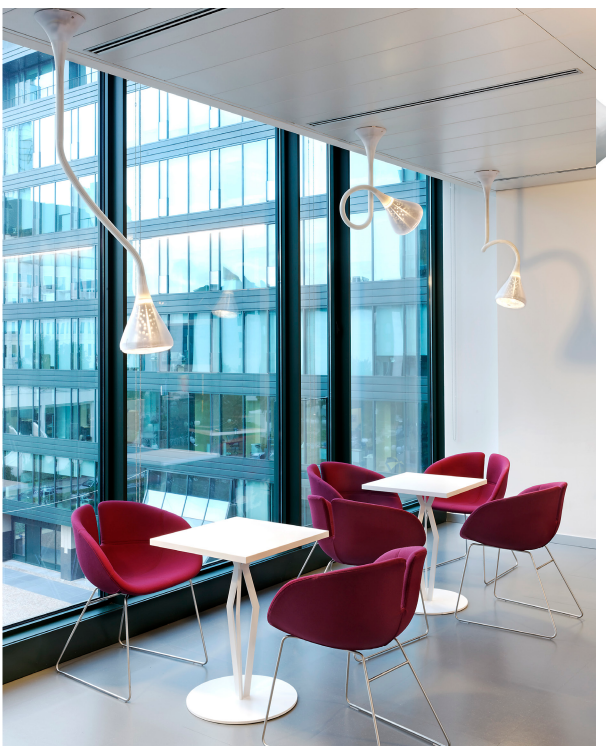
HERZOG & DE MEURON

Jacques Herzog and Pierre de Meuron, established their practice in 1978 in Basel, Switzerland. Now numbering close to 500 collaborators with offices worldwide, the partnership has designed award-winning spaces for cultural organizations, hotels, museums, residences and sports stadiums.

Known for transforming traditional architectural materials through innovative treatment and complex geometric expression yet retaining a focus on the essentials of design, among their best-known projects are The Tate Modern, Beijing's Olympic Stadium, Prada Tokyo and Miami's 1111 Lincoln Road.

Amongst other awards, they are the recipients, in 2001, of The Pritzker Architectural Prize.







FLEXIBILITY

The Pipe luminaire family available in floor, wall, ceiling, and suspension embodies the full functionality of a broad range of movement and flexibility, featuring a fully adjustable upper stem and rotatable diffuser. The floor luminaire features an incorporated dimmer switch.

CISCO SYSTEM, VIMERCATE, ITALY

Project: Progetto CMR Photo: Beppe Raso

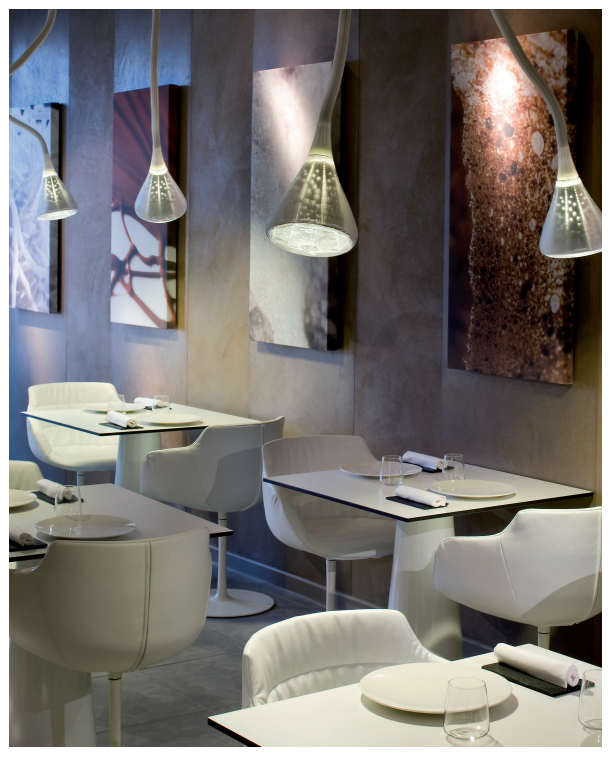


WHIMSICAL

Pipe's undulating form inspires a whimsical atmosphere with its steel base coat-ed with a silicone, "soft touch" sheath. Its perforated diffuser in transparent poly-carbonate with rubber-effect coat, and internal reflector create pleasantly sheer ambient lighting.

ESKIS RESTAURANT, LYON, FRANCE

Project: Fabrice Bolenor Photo: Guillaume Perret

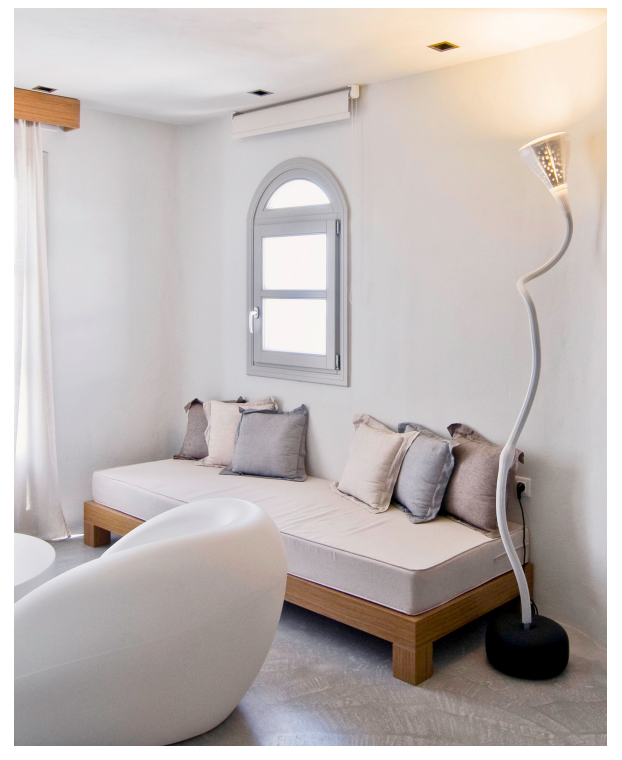


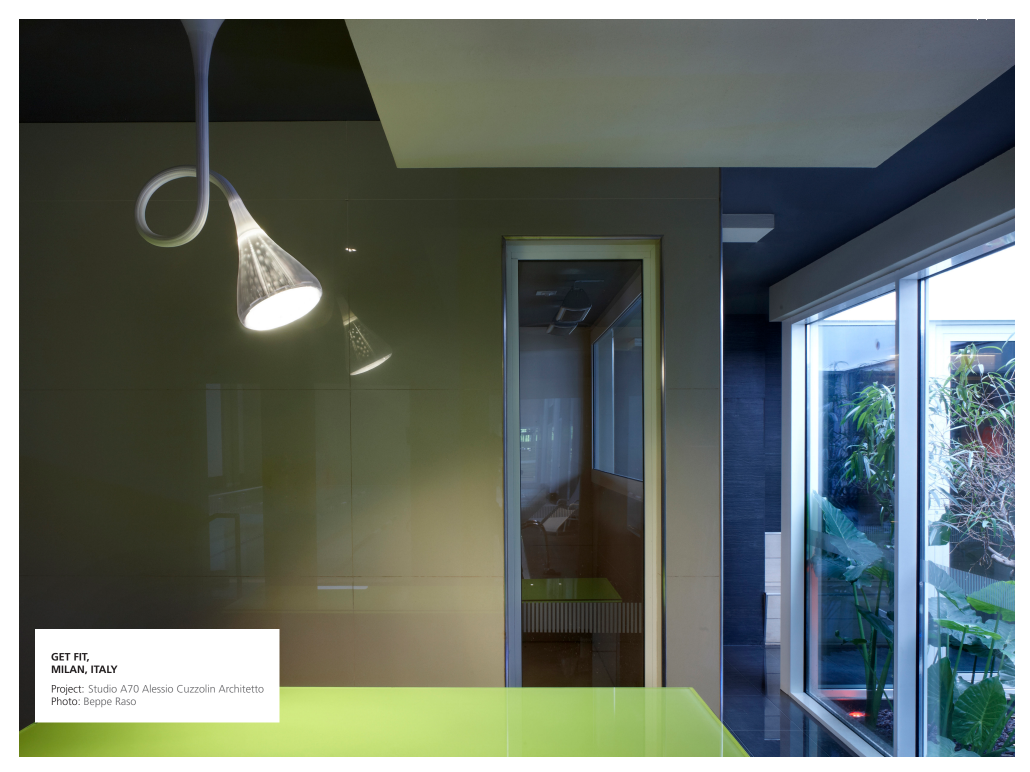
REIMAGINED

Pipe has been reimagined in LED, to adapt to today's standards of intelligent, eco-friendly, and energy efficient lighting.



Project: Katerina Vasileiadou, Annet Papadimitrou Photo: Studio Karos

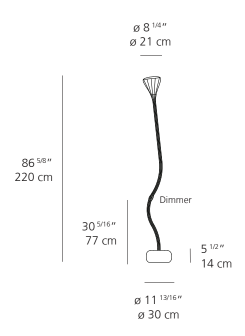




Pipe Floor



Technical data



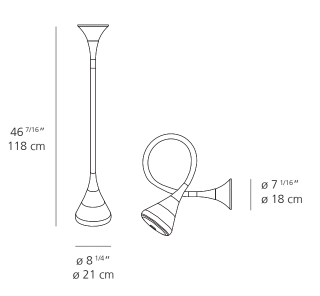
MATERIALS	Steel base "soft touch" effect painted.
	Stem covered by a natural platinic silicone sheath (anti-yellowing).
	Diffuser in transparent polycarbonate with rubber-effect coat; transparent lens; internal reflector made of specular with random perforations.
EMISSION	Adjustable direct or indirect diffused
LIGHT SOURCE	LED 27W 2700K >90CRI
DIMMING FEATURE	Touch dimmer on stem
FINISH	O Standard

PIPE 15 HERZOG & DE MEURON

Pipe Wall/Ceiling



Technical data



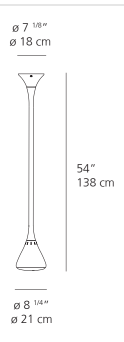
MATERIALS	Flexible painted steel structure, covered with a natural anti-yellowing silicone case.
EMISSION	Adjustable direct or indirect diffused
LIGHT SOURCE	LED 27W 2700K >90CRI
DIMMING FEATURE	Dimmable
FINISH	O Standard
CERTIFICATIONS	c.UL.us listed

PIPE 17 HERZOG & DE MEURON

Pipe Suspension

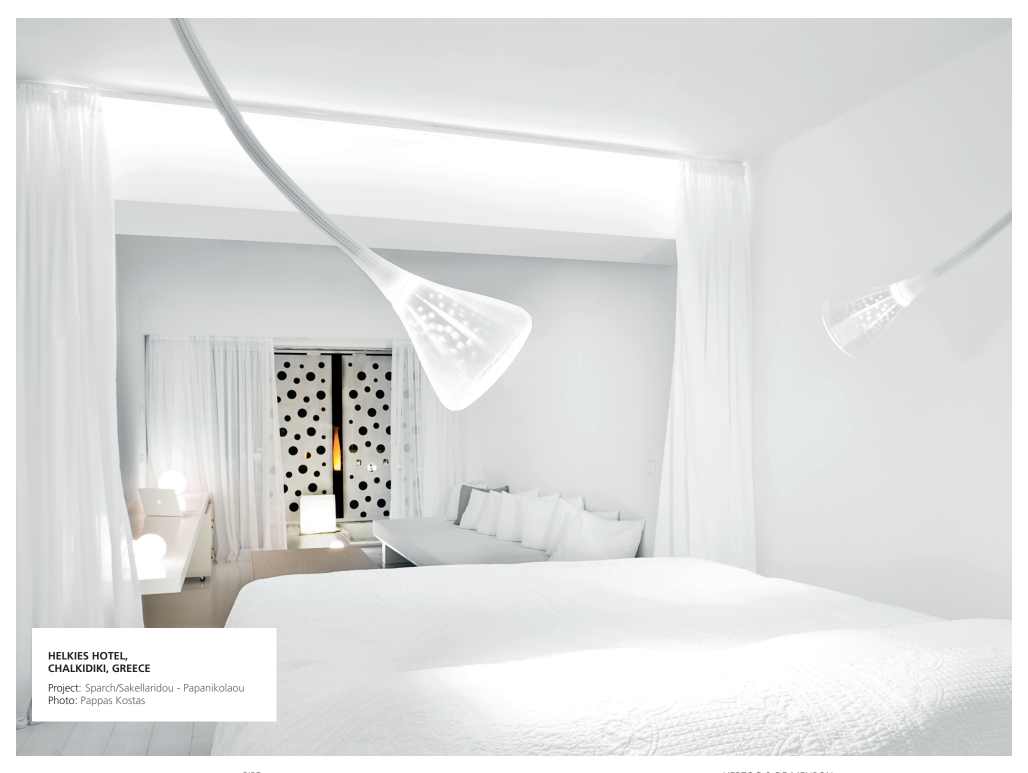


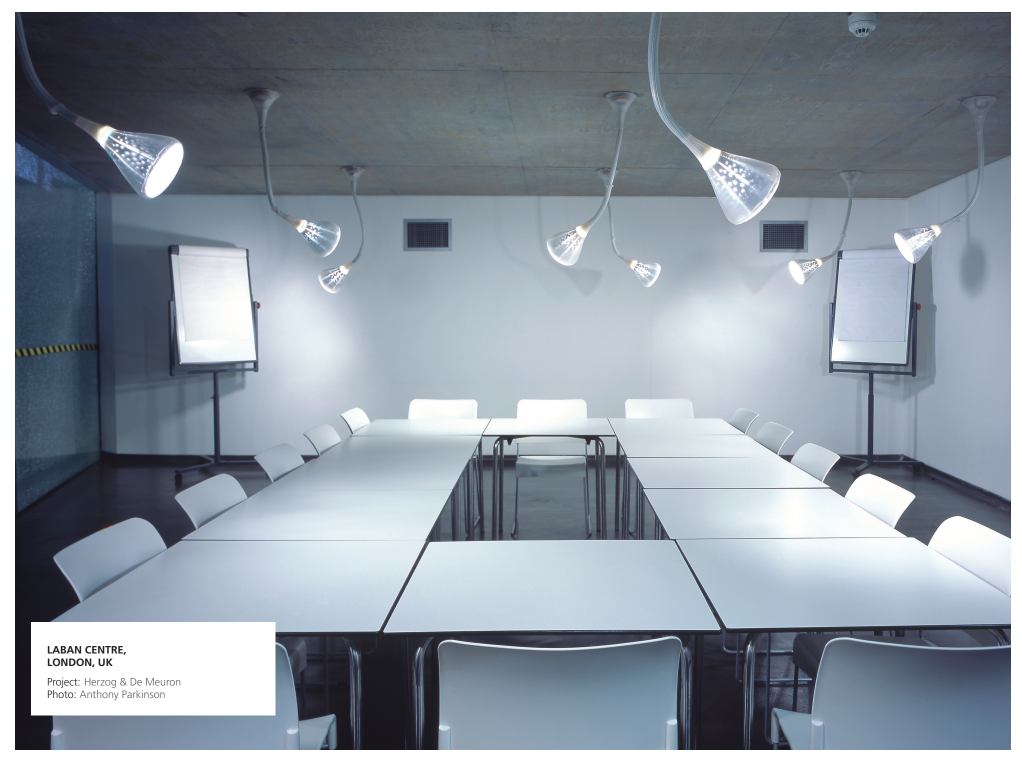
Technical data

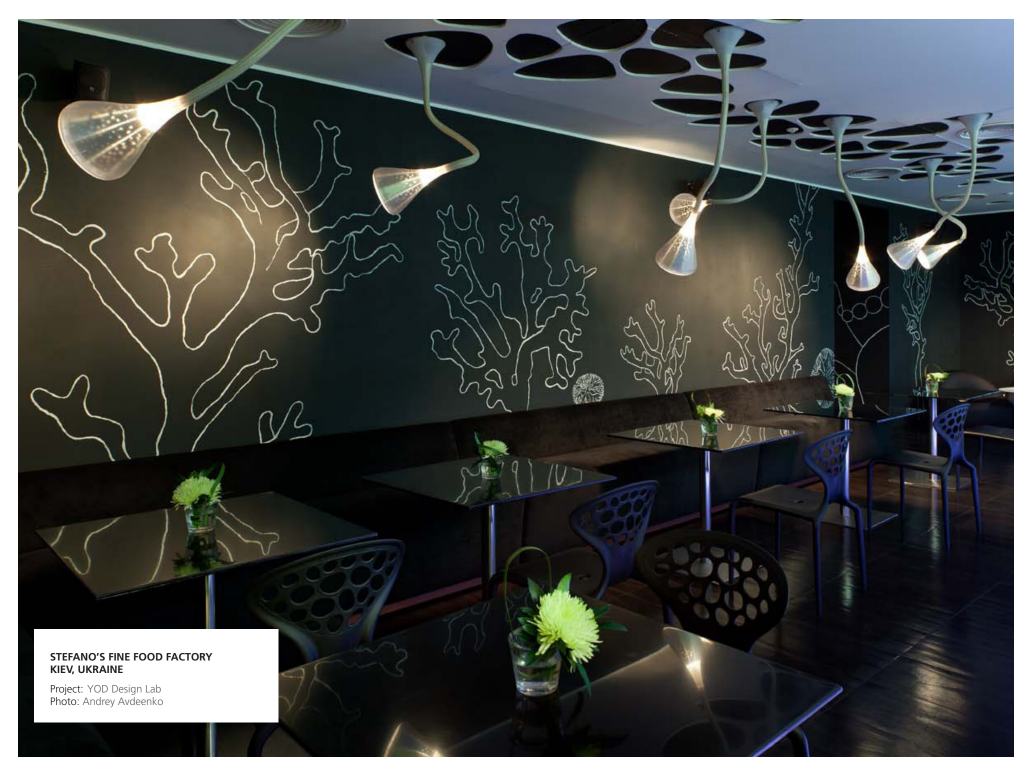


MATERIALS	Flexible painted steel structure, covered with a natural anti-yellowing silicone case.
EMISSION	Adjustable direct or indirect diffused
LIGHT SOURCE	LED 27W 2700K >90CRI
DIMMING FEATURE	Dimmable
FINISH	O Standard
CERTIFICATIONS	c.UL.us listed

18 PIPE 19 HERZOG & DE MEURON







UNITED STATES HEADQUARTERS

Artemide Inc. 250 Karin Lane Hicksville, NY 11801 T. 631-694-9292 Toll Free 1-877-Art-9111 email: infousa@artemide.net

CANADIAN HEAD OFFICE

Artemide Canada Ltd.
11105, rue Renaude Lapointe
Montréal, QC H1J 2T4
T. 514-323-6537
Toll Free 1-888-777-2783
email: infocanada@artemide.net

For retail sales contact information, please visit

www.artemide.net/store-locator

For contract sales contact information, please visit

www.artemide.net/sales-representative

