

OLEV

ONLY LED
ONLY DESIGN



PHOTOGRAPHIC
C A T A L O G

News

EXCLUSIVE LAMPS

Made in Italy



Andrea Lanaro, CEO of OLEV



OLEV
ONLY LED
ONLY DESIGN

OLEV. ONLY LED, ONLY DESIGN

is a 'Made in Italy' brand of designer LED lighting fixtures. It was the 1st brand to offer, in the early 2000s, a catalog of exclusively LED decorative lamps.

OLEV doesn't just create simple lighting fixtures; it always adds value to them.

For instance, certain lamps can:

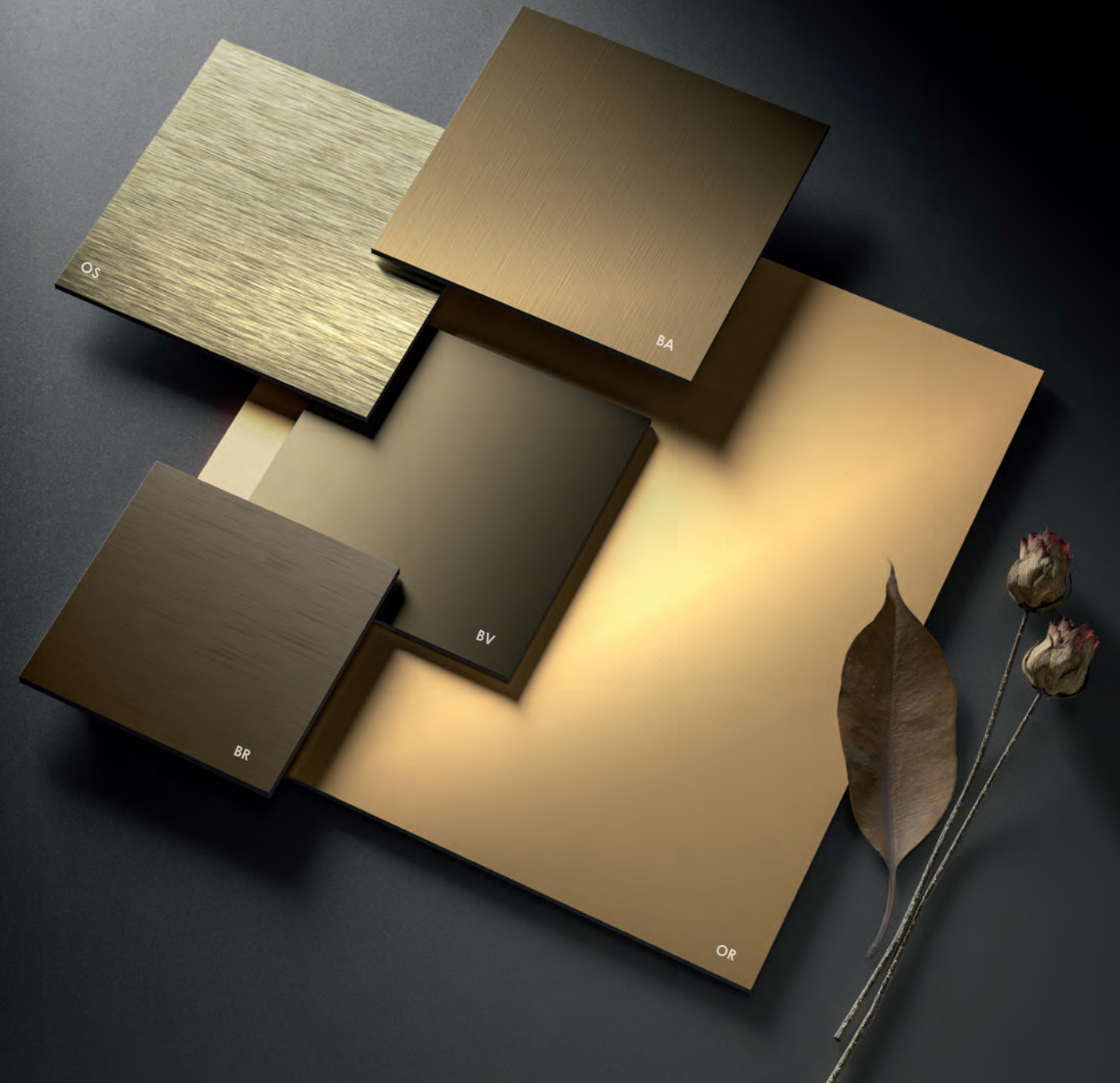
- **absorb noises**
- **purify the air**
- **imitate sunlight variations ...**

Every lamp is treated like a **unique art piece**, assembled **by hand** and tested in our Colceresa (Italy) facility. More than **20 different finishes** are available, born out of mixes especially created for OLEV by expert Italian artisans.

FINITURE METALLICHE E ESSENZE
METAL FINISHES AND VENEERS



FINITURE METALLICHE
METAL FINISHES



FINITURE METALLICHE
METAL FINISHES



FINITURE METALLICHE
METAL FINISHES



COLORI VETRO

GLASS COLOURS



COLORI VETRO BALLOTON

BALLOTON GLASS COLOURS



INDOOR

LAMPADE A SOSPENSIONE SUSPENSION LAMPS



BEAM STICK NUANCE
PAGE 20



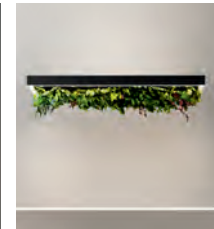
BEAM STICK NUANCE
BALLOTON Ø350
PAGE 24



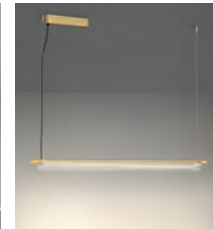
GAVIN SILENCE LEAF
PAGE 12



LA PALLINA SP
PAGE 36



MEETING SILENCE LEAF
PAGE 16



TRISEL
PAGE 32

LAMPADE DA PARETE WALL LAMPS



CHARMER AP
PAGE 56



KINETIKA
PAGE 60



SEGMENTO
PAGE 48



TIMELINE
PAGE 54

LAMPADE DA TERRA FLOOR LAMPS



TERRA&LUNA PT
PAGE 28

INDOOR

LAMPADE DA TAVOLO TABLE LAMPS



DRUM
PAGE 66



MAKÀ
PAGE 64



TEE
PAGE 62

OUTDOOR

LAMPADE DA TERRA FLOOR LAMPS



GALANTHUS
PAGE 44



GALANTHUS H2O
PAGE 40



GROUNDING
PAGE 70



SPREAD
PAGE 68

GAVIN SILENCE LEAF

Design OLEV Design Lab

Registered Design

- VERE FOGLIE STABILIZZATE
- NON NECESSITA MANUTENZIONE
- RIDUCE LA RUMOROSITÀ

REAL STABILIZED LEAFS
NO MAINTENANCE NEEDED
REDUCES NOISE



VERE FOGLIE CHE GRAZIE AL
PROCESSO DI STABILIZZAZIONE NON
NECESSITANO NÈ DI ACQUA NÈ DI
MANUTENZIONE.

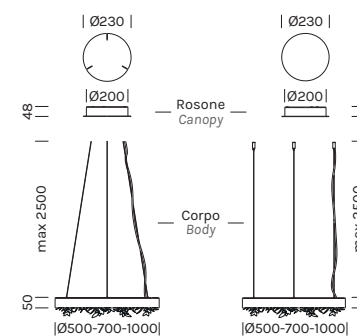
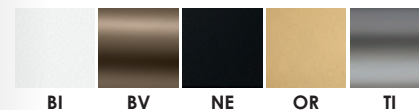
THANKS TO THE STABILIZATION
TREATMENT, THE REAL LEAFS NEED
NO WATER OR MAINTENANCE.



GAVIN SILENCE LEAF

Ferro, vere foglie stabilizzate
Fascio di luce verso il basso

Iron, real stabilized leaves
Light beam: downward-projected



MEETING SILENCE LEAF

Design OLEV Design Lab

Registered Design

**. VERE FOGLIE STABILIZZATE
. NON NECESSITA MANUTENZIONE
. ILLUMINA FINO A 4 POSTAZIONI**

REAL STABILIZED LEAFS
NO MAINTENANCE NEEDED
ILLUMINATES UP TO 4 WORK AREA



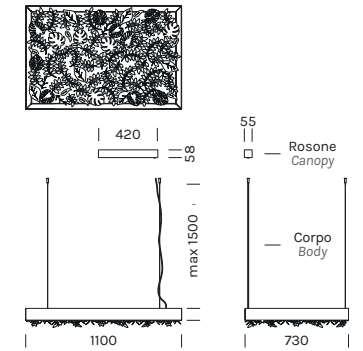
MEETING SILENCE LEAF

Alluminio, vere foglie stabilizzate
Fascio di luce verso il basso

Aluminum, real stabilized leaves
Light beam: downward-projected



NG



**VERE FOGLIE CHE GRAZIE AL
PROCESSO DI STABILIZZAZIONE NON
NECESSITANO NÈ DI ACQUA NÈ DI
MANUTENZIONE.**

**THANKS TO THE STABILIZATION
TREATMENT, THE REAL LEAFS NEED
NO WATER OR MAINTENANCE.**

BEAM STICK NUANCE

Design Marc Sadler

Registered Design

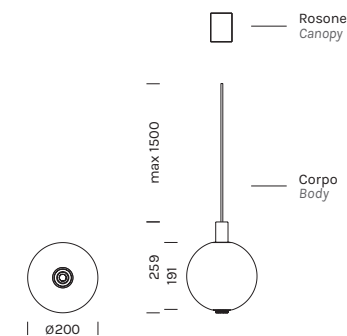
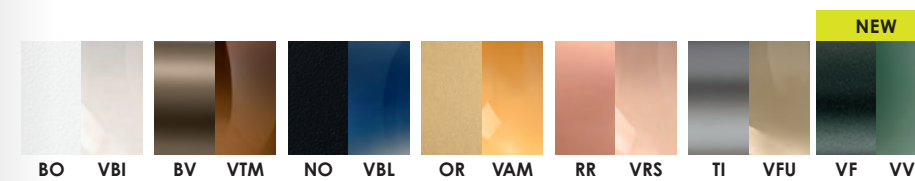
NEW COLOUR



BEAM STICK NUANCE

Alluminio e vetro soffiato a bocca
Fascio di luce diffuso verso il basso

Aluminum and mouth-blown glass
Light beam: diffused downward-projected



BEAM STICK NUANCE BALLOTON Ø350

- VETRO SOFFIATO A BOCCA
- EFFETTO IMBOTTITURA
- COLORAZIONE SFUMATA

MOUTH BLOWN GLASS
PADDING EFFECT
DECORATIVE FADED COLOUR

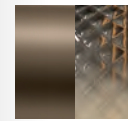




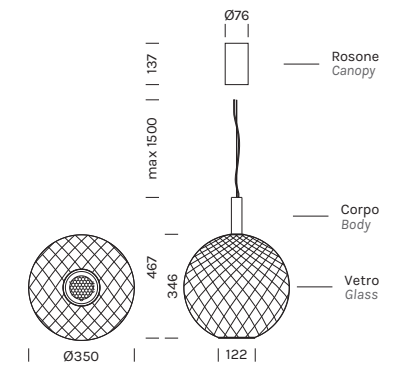
BEAM STICK NUANCE BALLOTON Ø350

Alluminio e vetro soffiato a bocca
Fascio di luce diffuso verso il basso

Aluminum and mouth-blown glass
Light beam: diffused downward-projected



BV BTM



TERRA&LUNA PT

Design Andrea Lanaro

Registered Design

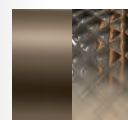




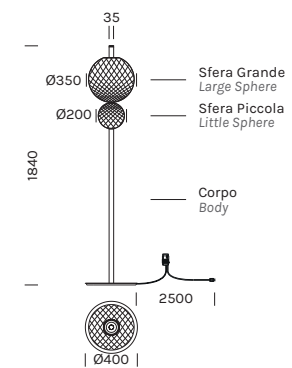
TERRA&LUNA PT

Alluminio e vetro soffiato a bocca
Fascio di luce diffuso

Aluminum and mouth-blown glass
Light beam: diffused



BV BTM



TRISEL

Design _blank design studio

Registered Design

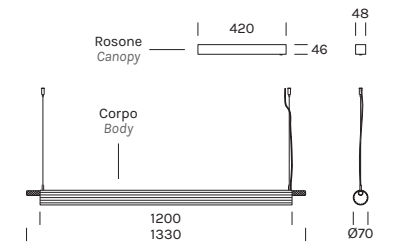




TRISEL

Alluminio, vetro borosilicato
Fascio di luce verso il basso

Aluminum, borosilicate glass
Light beam: downward-projected



LA PALLINA SP
Design OLEV Design Lab

- **VETRO SOFFIATO OPALINO**
- **INCISIONI GODRONATE**
- **VERNICIATO A LIQUIDO A MANO**

OPAL BLOWN GLASS
KNURLED ENGRAVINGS
LIQUID PAINTED BY HAND

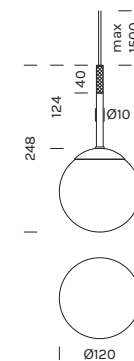




LA PALLINA SP

Alluminio, vetro soffiato opalino
Fascio di luce diffuso

Aluminum, opal blown glass
Light beam: diffused



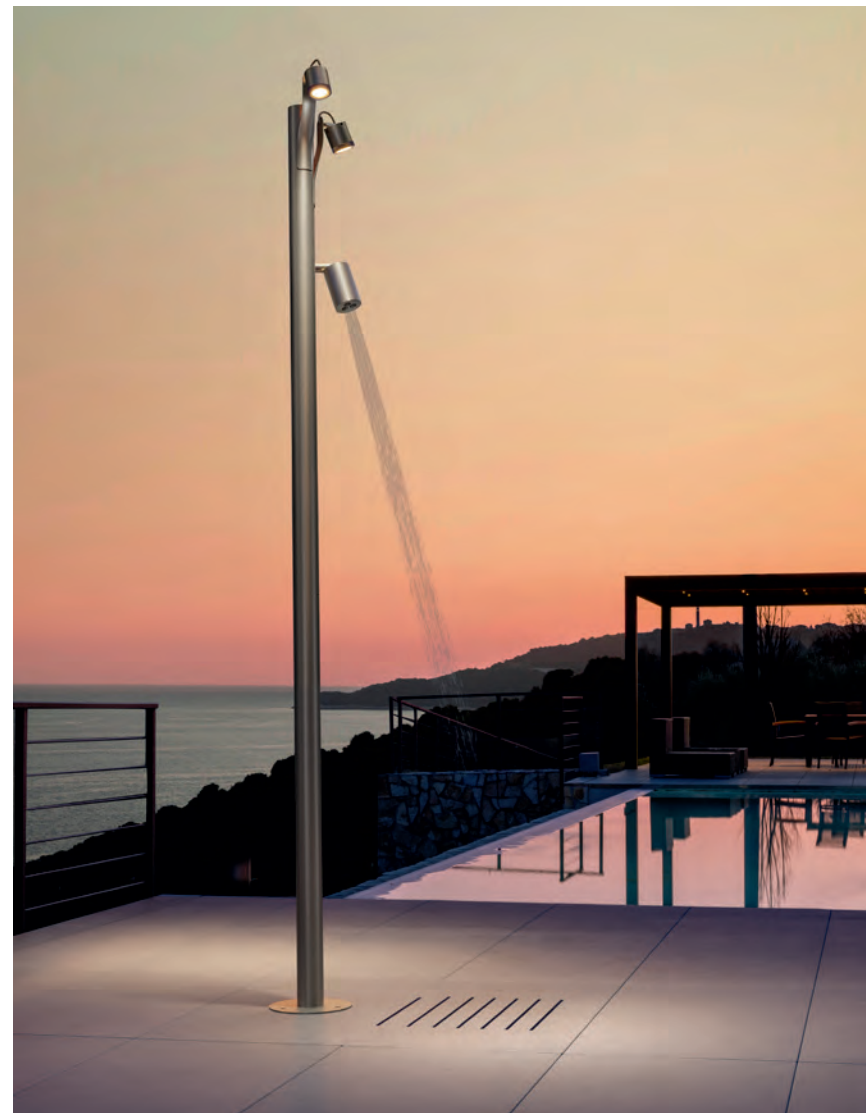
GALANTHUS H2O

Design Massimo Broglio

Registered Design

DOPPIA FUNZIONE: ILLUMINAZIONE E DOCCIA ESTERNA

DOUBLE FUNCTION: LAMP AND OUTDOOR SHOWER





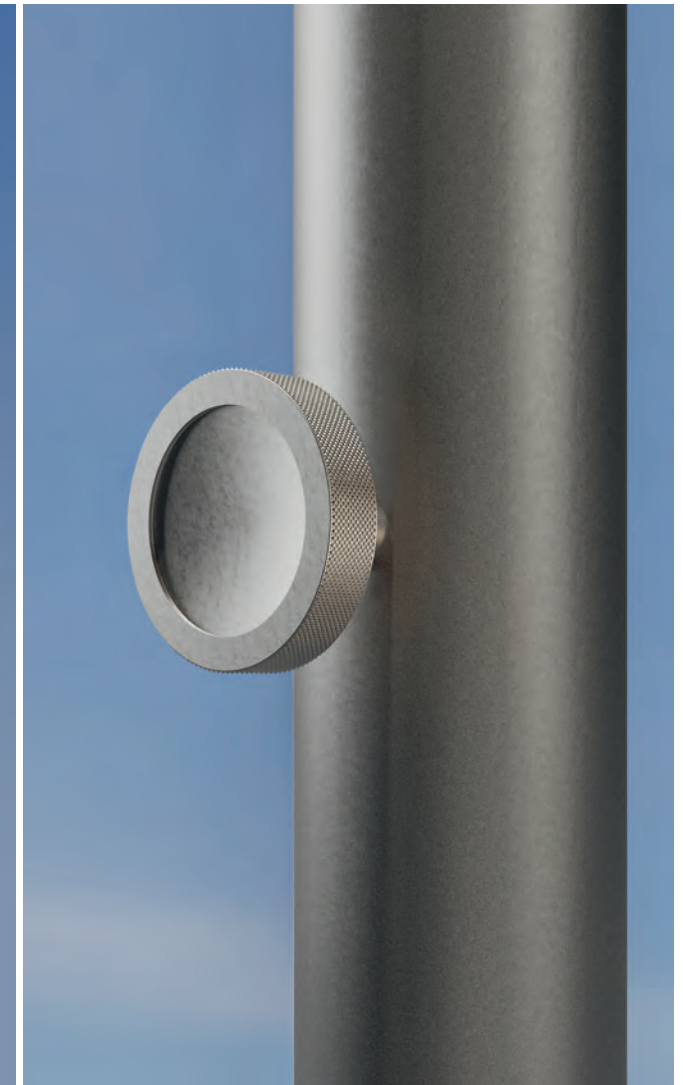
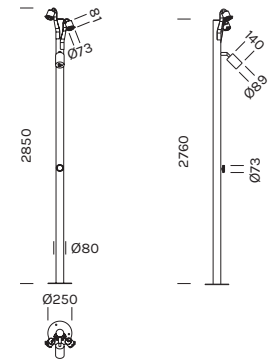
GALANTHUS H2O

Acciaio inox 316L
Fascio di luce orientabile

316L stainless steel
Light beam: adjustable



Al



GALANTHUS
Design Massimo Broglio
Registered Design





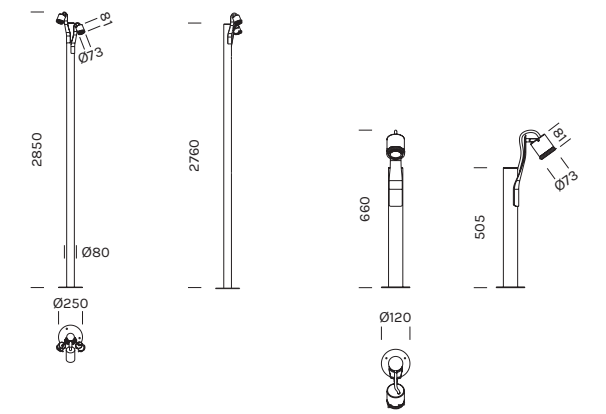
GALANTHUS

Acciaio inox 316L
Fascio di luce orientabile

316L stainless steel
Light beam: adjustable



AI



SEGMENTO

Design Indefinito Design Studio

Registered Design

- . FLESSIBILE
- . MULTIPLE APPLICAZIONI
- . VERNICIATO A LIQUIDO A MANO

FLESSIBILE
MULTIPLE APPLICATIONS
LIQUID PAINTED BY HAND



FLESSIBILE
FLESSIBILE

VERNICIATO A LIQUIDO A MANO
LIQUID PAINTED BY HAND





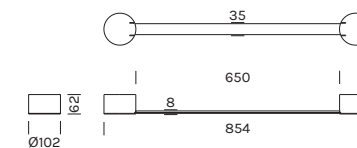
SEGMENTO

Ferro, acciaio armonico
Fascio di luce diffuso

Iron, harmonic steel
Light beam: diffused



NO



TIMELINE

Design OLEV Design Lab

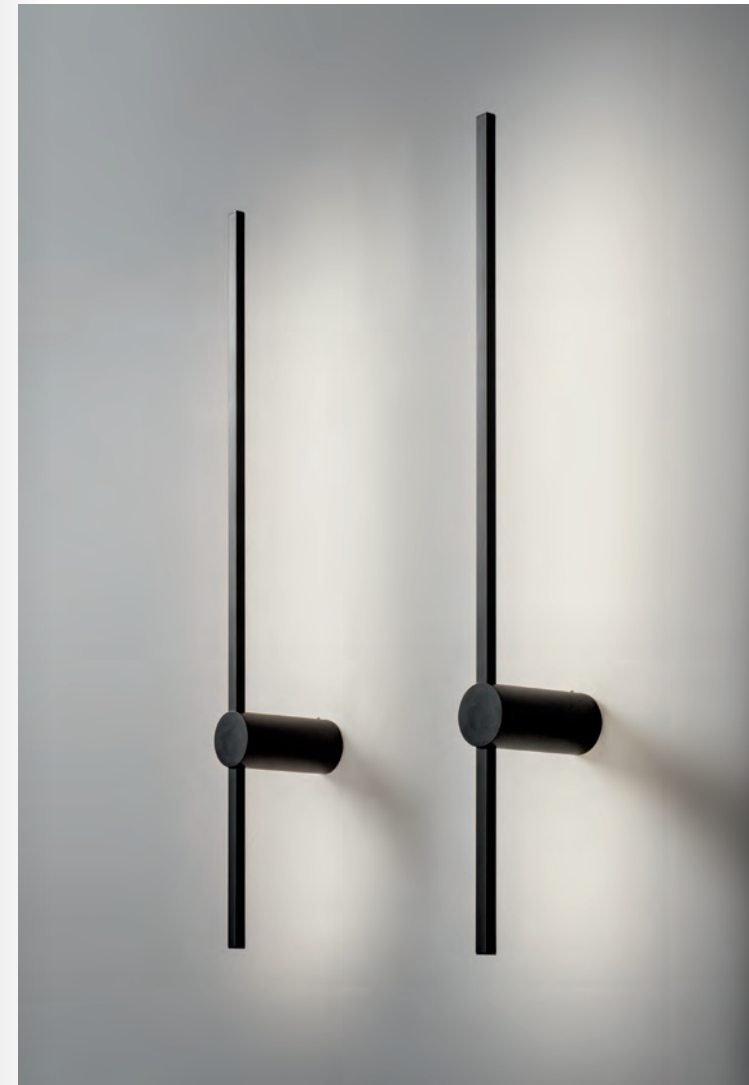
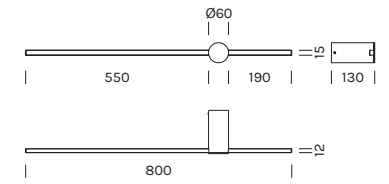
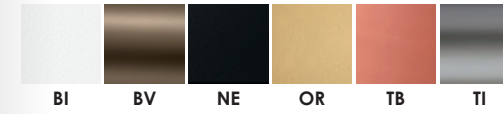
Registered Design



TIMELINE

Alluminio, ferro
Fascio di luce indiretto

Aluminum, iron
Light beam: indirect



CHARMER AP
Design Benedetta Nicolich



- **VETRO CANNETTATO TRASPARENTE**
- **LUCE DIFFUSA E MORBIDA**
- **VERNICIATURA A LIQUIDO A MANO**

TRANSPARENT RIBBED GLASS
DIFFUSED AND SOFT LIGHT
LIQUID PAINTED BY HAND

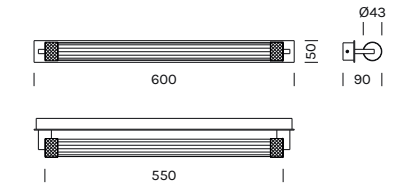




CHARMER AP

Alluminio, ferro, plexiglass
Fascio di luce diffuso

Aluminium, iron, plexiglass
Light beam: diffused



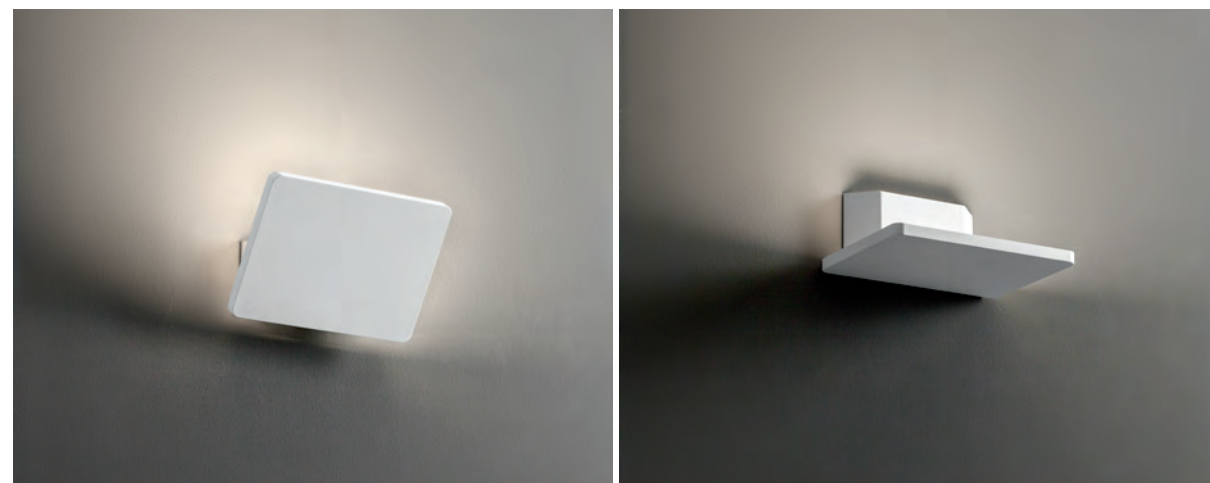
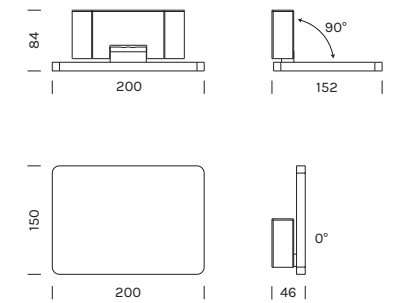
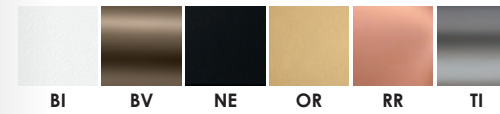
KINETIKA
Design Marc Sadler
Registered Design



KINETIKA

Alluminio, ferro, plexiglass
Fascio di luce verso l'alto, regolabile

Aluminum, iron, plexiglass
Light beam: upward projected, adjustable



TEE
Design Marc Sadler



**. WIRELESS
. BASE MAGNETICA
. LUCE DIMMERABILE**

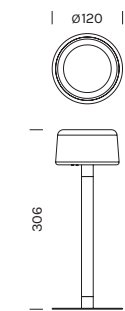
WIRELESS
MAGNETIC BASE
DIMMABLE LIGHT



TEE

Alluminio e plexiglass
Fascio di luce diffuso verso il basso

Aluminium and plexiglass
Light beam: downward-projected diffused

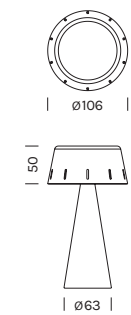




MAKÀ

Ferro, plexiglass
Fascio di luce diffuso verso il basso

Iron, plexiglass
Light beam: downward-projected diffused



MAKÀ
Design Marc Sadler
Registered Design



**WIRELESS
LUCE DIMMERABILE**

WIRELESS
DIMMABLE LIGHT



DRUM

Design Marc Sadler

Registered Design



- . WIRELESS
- . GAMBE IN LEGNO DI PERO
- . LUCE DIMMERABILE

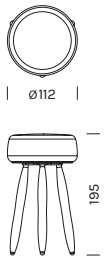
WIRELESS
PEARWOOD LEGS
DIMMABLE LIGHT



DRUM

Alluminio, plexiglass, legno di pero
Fascio di luce diffuso verso il basso

Aluminium, plexiglass, pearwood
Light beam: downward-projected diffused



SPREAD

Design OLEV Design Lab

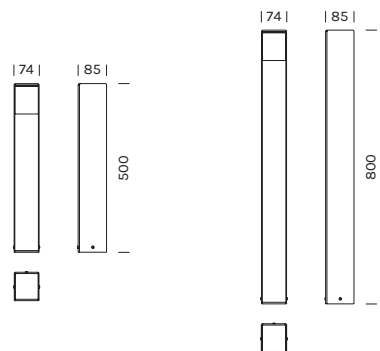
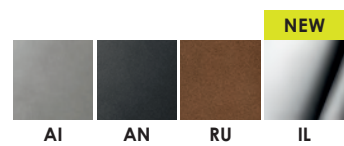
Registered Design

NUOVA FINITURA SPECCHIATA LUCIDA

NEW MIRRORED GLOSSY FINISH

Acciaio inox
Fascio di luce verso il basso

Stainless steel
Light beam: downward-projected



GROUNDING

Design Harry Thaler

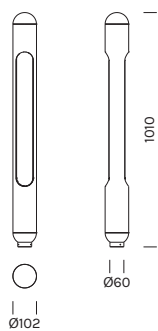
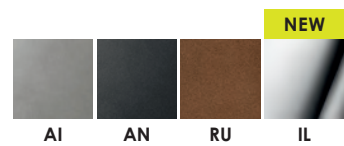
Registered Design

NUOVA FINITURA SPECCHIATA LUCIDA

NEW MIRRORED GLOSSY FINISH

Acciaio inox 316
Fascio di luce verso il basso

Stainless steel 316
Light beam: downward-projected





OLEV S.r.l.
via del Progresso, 40
36064 Colceresa (VI)
ITALY
T+39 0424 411 403
info@olevlight.com
olevlight.com

Please note that all detailed dimensions, finishes and technical data can be found in the Price List which is periodically updated. The drawings, dimensions, materials and colours in this book are for informational purposes only. In the interest of its customers, OLEV reserves the right to make changes at any time without prior warning. Reproduction, even partial, of this book is prohibited.



olevlight.com