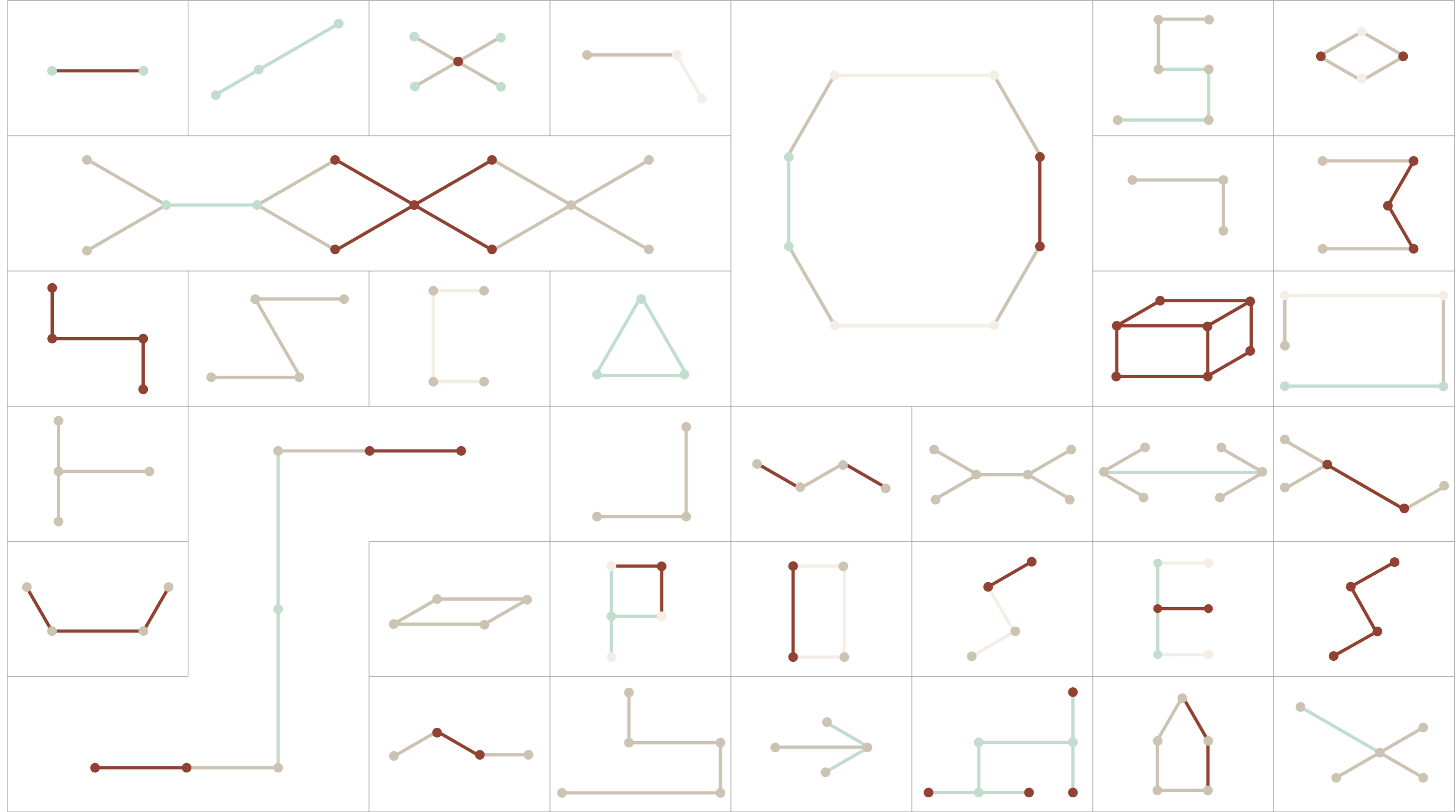


S M L XL

poses (system)

Axolight Lab

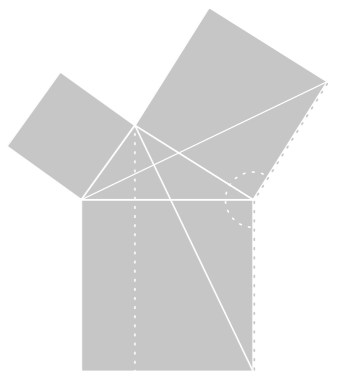


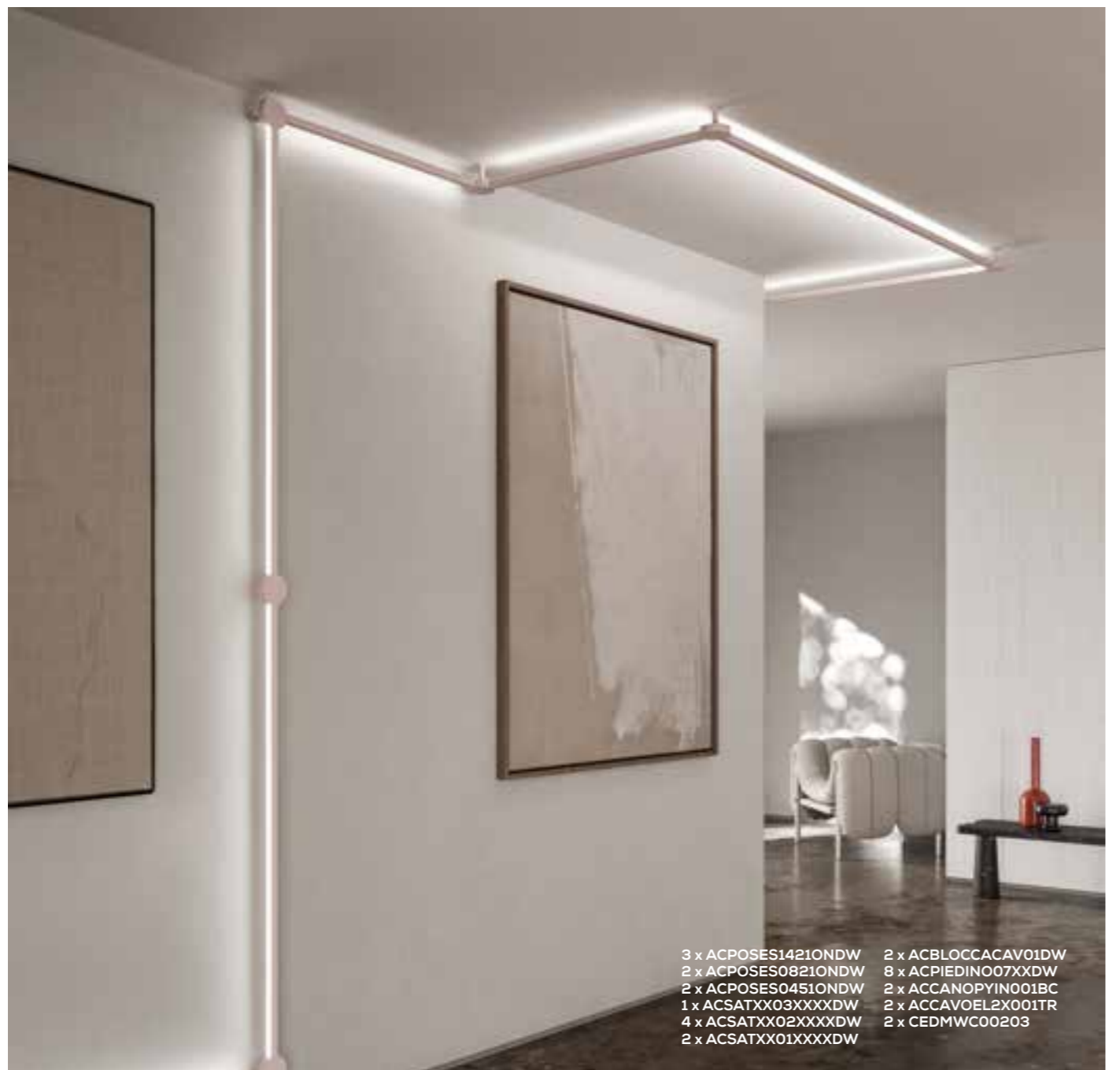
Con Poses, Axolight si pone l'obiettivo di consentire al progettista la creazione di innumerevoli forme geometriche piane (pose appunto), oltre che al trasporto e alla diffusione della luce nell'ambito di spazi interni attraverso l'uso di rette lineari e punti di giunzione.

Il concetto di Poses trae ispirazione dalle riletture di Euclide, matematico e filosofo greco antico che con il suo lavoro più noto, Elementi, una delle più influenti opere di tutta la storia della matematica, definisce i concetti primitivi come il punto, la retta e il piano.

With Poses, Axolight sets itself the goal of allowing the customer to create innumerable flat geometric shapes (poses in fact), as well as the transport and diffusion of light within interior spaces through the use of straight lines and junction points.

The concept of Poses is inspired by the reinterpretations of Euclid, an ancient Greek mathematician and philosopher who with his best known work, Elements, one of the most influential works in the entire history of mathematics, defines primitive concepts as the point, the line and the plane.



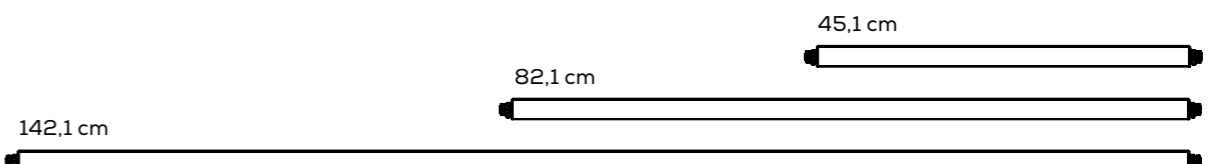


poses o-o-o

Axolight Lab

Lampada componibile, da soffitto, muro e sospensione, che consente la creazione di innumerevoli forme geometriche. Gli elementi che la compongono sono:
barre lineari (2,3 cm x 2,3 cm) di 3 differenti lunghezze che si innestano su **satelliti circolari** con coperchio di apertura/chiusura a calamita, per una semplicità di installazione e pulizia estetica.

Modular pendant, wall and ceiling fixture which allows the creation of countless geometrical shapes.
The basic elements of each composition are:
lighting Linear profiles (0.9 x 0.9 inches section) available in 3 different lengths which can be linked to **circular satellite elements**.
The connection is protected by a magnetic cover, resulting in an easy installation and an aesthetically pleasing look.



Le **barre lineari** possono contenere o non contenere la sorgente luminosa, sono rotabili a ~360° per permettere, quando luminose, un completo orientamento della luce.
Le **barre lineari non luminose** hanno una mera funzione architettonica e posso essere usate per il completamento delle forme geometriche desiderate.

The linear elements can be equipped with an LED light source or not, they can be rotated ~360° to allow orienting the light emission in the preferred direction (when equipped with the light source).

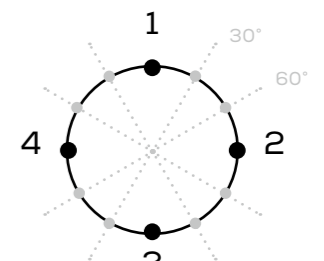
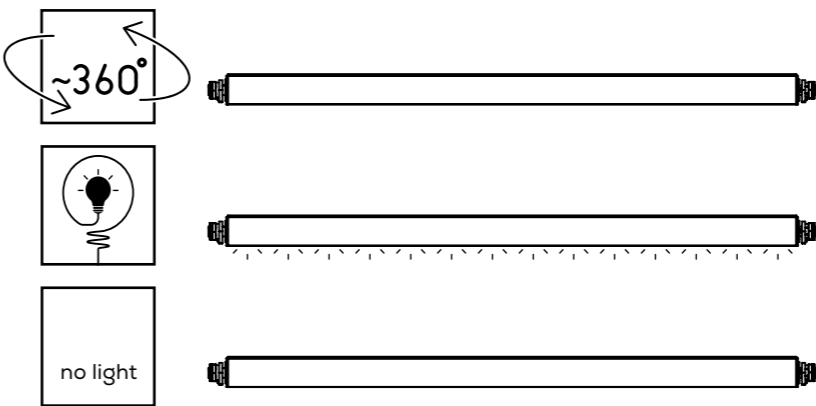
Non-lighting linear profiles, with a merely architectural function, which can be used to complete the desired geometrical shapes.

Le barre lineari sono installabili su 12 differenti punti del satellite circolare, al fine di ottenere svariati angoli e conseguenti forme geometriche.

The linear profiles can be installed in 12 different points of the circular satellites, thus obtaining different angles and consequently different geometries for the composition.

È possibile inserire fino a 4 barre lineari per satellite circolare.

Each satellite can host up to 4 different linear profiles.



satellite circolare con coperchio di apertura /chiusura a calamita

circular satellites with magnet cover



poses o-o-o
Axolight Lab

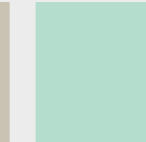
GENERAL INFORMATION

CE ETL in progress
EAC in progress

COLOURS



desert white



greige



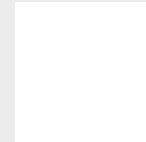
laguna aqua



earth red



intense black



white only for canopy

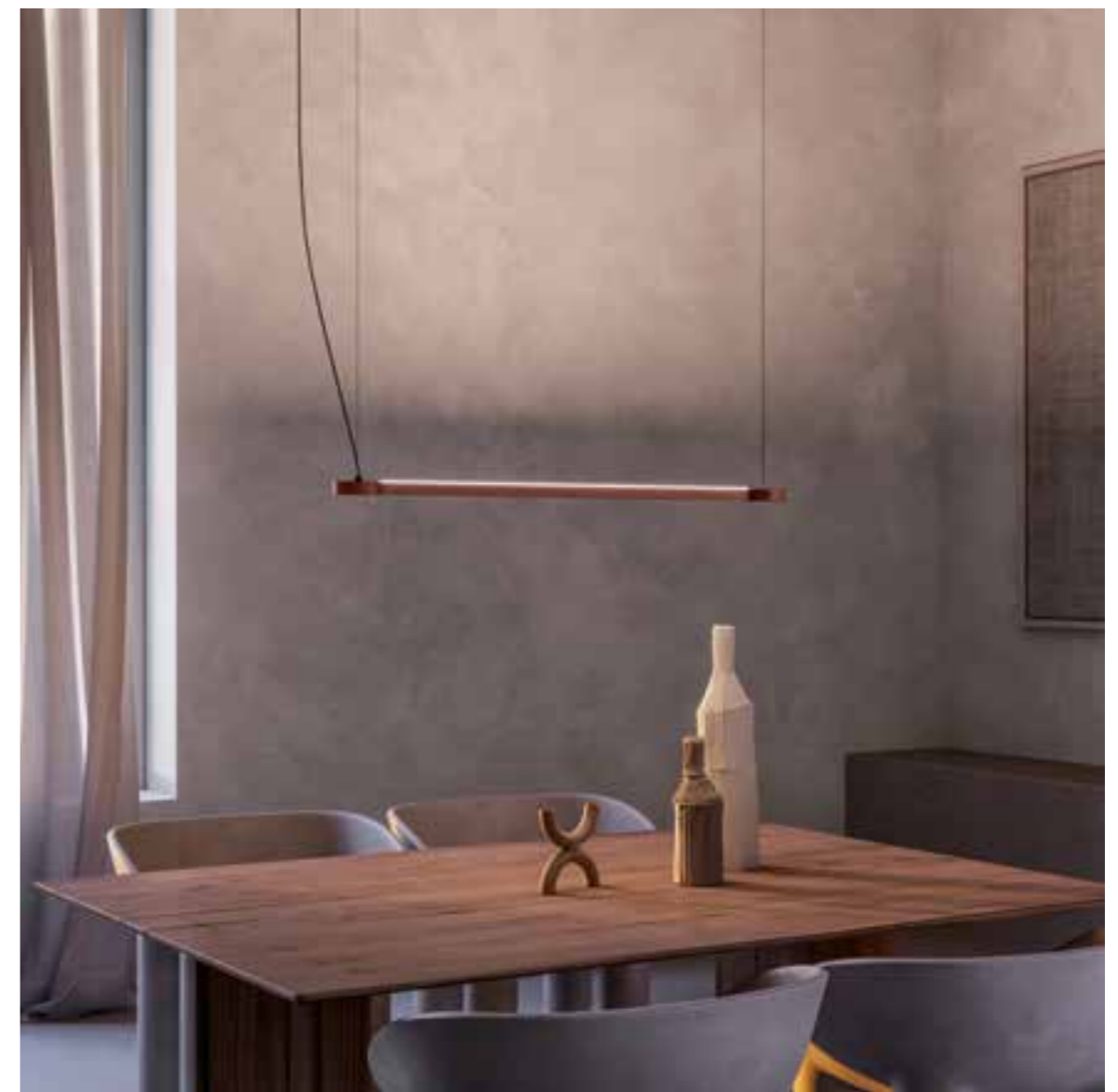




33 x ACPOSES0451ONDW - 16 x ACPOSES0821ONDW - 38 x ACSATXX04XXXXDW - 7 x ACBLOCCACAV01DW - 38 x ACPIEDINO22XXDW
7 x ACCANOPYIN001BC - 7 x ACCAVOEL2X001TR - 7 x CEDMWC00203



1x ACPOSES1421ONER - 2x ACSATXX01XXXXER - 1x ACBLOCCACAV01ER - 2x ACCAVINOX0300CR - 1x ACCANOPYIN001BC
1x ACCAVOEL2X001TR - 1x CEDMWC00206

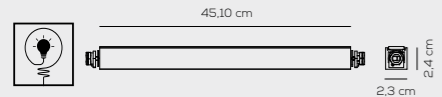


Le barre lineari possono contenere o non contenere la sorgente luminosa, sono rotabili a ~360° per permettere, quando luminose, un completo orientamento della luce.

The linear elements can be equipped with an LED light source or not, they can be rotated ~360° to allow orienting the light emission in the preferred direction (when equipped with the light source).

poses componenti / components

ACPOSES0451ON
kg 0,33



3000K*
3500K, 2700K upon request

LED 8,6W - 24Vdc
~ 840lm* ~97lm/W* source

ACPOSES0821ON
kg 0,60



3000K*
3500K, 2700K upon request

LED 16,5W - 24Vdc
~ 1608lm* ~97lm/W* source

ACPOSES1421ON
kg 1,04



3000K*
3500K, 2700K upon request

LED 29,5W - 24Vdc
~ 2867lm* ~97lm/W* source

ACPOSE0451OFF
kg 0,33



ACPOSE0821OFF
kg 0,60



ACPOSE1421OFF
kg 1,04



IP20 CRI >90 dimmable LED

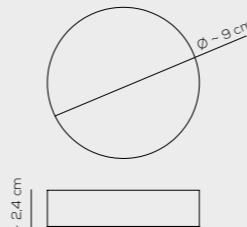
DRIVER NOT INCLUDED

Colours
DW desert white
ER earth red
LA laguna aqua
GE greige
NE intense black

example composition code
ACPOSES0821ON ER

- CEDMWC00202 dimmable 1-10V 24Vdc driver max 80W
- CEDMWC00203 dimmable 1-10V 24Vdc driver max 100W
- CEDMWC00204 dimmable DALI 24Vdc driver max 75W
- CEDMWC00205 dimmable DALI 24Vdc driver max 100W
- CEDMWC00206 dimmable 1-10V 24Vdc driver max 40W

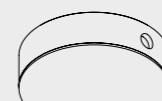
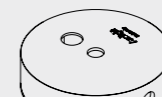
SATELLITES



ACSATXX01
(1 hole)
kg 0,25

Colours
DW desert white
ER earth red
LA laguna aqua
GE greige
NE intense black

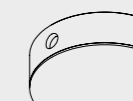
example composition code
ACSATXX01 XX XX LA



ACSATXX02
(2 holes 90°)
kg 0,25

Colours
DW desert white
ER earth red
LA laguna aqua
GE greige
NE intense black

example composition code
ACSATXX02 XX XX DW



ACSATXX03
(2 holes 180°)
kg 0,25

Colours
DW desert white
ER earth red
LA laguna aqua
GE greige
NE intense black

example composition code
ACSATXX03 XX XX ER



ACSATXX04
(3 holes 120°)
kg 0,25

Colours
DW desert white
ER earth red
LA laguna aqua
GE greige
NE intense black

example composition code
ACSATXX04 XX XX GE



ACSATXX05
(4 holes 90°)
kg 0,25

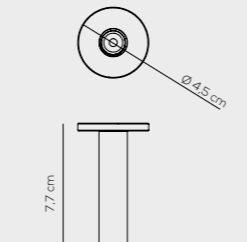
Colours
DW desert white
ER earth red
LA laguna aqua
GE greige
NE intense black

example composition code
ACSATXX05 XX XX NE



Satelliti con forature differenti, possono essere realizzati su richiesta, solo con angoli multipli di 30°
Satellites with different holes, can be made upon request, only with multiple angles of 30 °

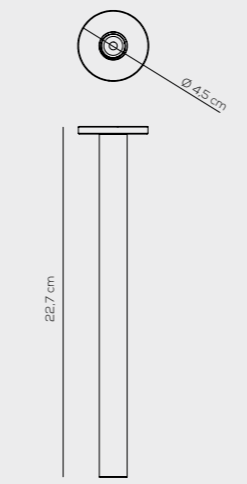
ACPIEDINO07XX
kg 0,15



Colours
DW desert white
ER earth red
LA laguna aqua
GE greige
NE intense black

example composition code
ACPIEDINO07XX ER

ACPIEDINO22XX
kg 0,25



Colours
DW desert white
ER earth red
LA laguna aqua
GE greige
NE intense black

example composition code
ACPIEDINO22XX DW

poses componenti / components

ACCANOPYRE001
kg 1,5

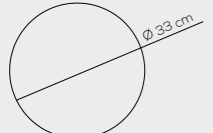


Colours
DW desert white
ER earth red
LA laguna aqua
GE greige
NE intense black

example composition code
ACCANOPYRE001 LA

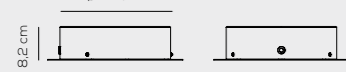


ACCANOPYTO001
kg 2,5

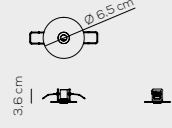


Colours
DW desert white
ER earth red
LA laguna aqua
GE greige
NE intense black

example composition code
ACCANOPYTO001 ER



ACCANOPYIN001 (for recessed system)
kg 0,20



Colours
BC white

foro - hole Ø 4,5cm / profondità min - min dept 10cm

example composition code
ACCANOPYIN001 BC

ACCAVOEL2X001
kg 0,13



Flexible electrical round cable with 2 conductors
2 x 1,5 mm² (15 AWG) covered with fabric

Lunghezza / Length: multiples of the meter upon request

Colours
AN anthracite grey
BC white
BR bronze
TR transparent (not covered with fabric)

example composition code
ACCAVOEL2X001 BR

ACCAVOEL4X001
kg 0,22



Flexible electrical round cable with 4 conductors
4 x 1,5mm² (15 AWG) covered with fabric

Lunghezza / Length: multiples of the meter upon request

Colours
AN anthracite grey
BC white
BR bronze
TR transparent (not covered with fabric)

example composition code
ACCAVOEL4X001 BC

poses componenti / components

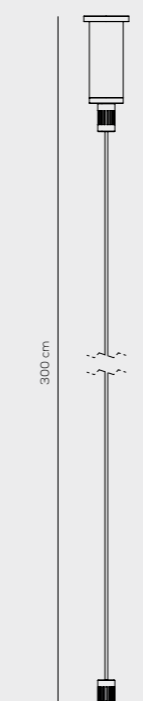
ACBLOCCACAV01
Kg 0,015



Colours
DW desert white
ER earth red
LA laguna aqua
GE greige
NE intense black

example composition code
ACBLOCCACAV01 DW

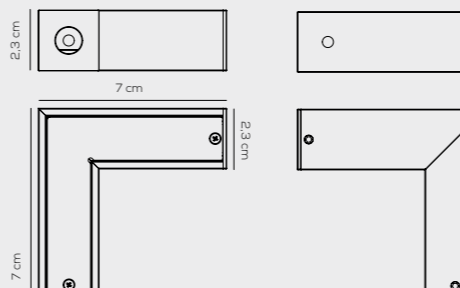
ACCAVINOX0300
kg 0,040



Colours
CR chrome

example composition code
ACCAVINOX0300 CR

ACANGOLO90001
kg 0,17



Colours
DW desert white
ER earth red
LA laguna aqua
GE greige
NE intense black

example composition code
ACANGOLO90001 DW



3 x ACPOSES1421ONLA - 3 x ACPOSES0821ONLA - 3 x ACPOSE0821OFFLA - 7 x ACSATXX12XXXXLA
1 x ACBLOCCACAV01LA - 7 x ACPIEDINO07XXLA - 1 x ACCANOPYIN001BC - 1 x ACCAVOEL4X001TR - 2 x CEDMWC00203