

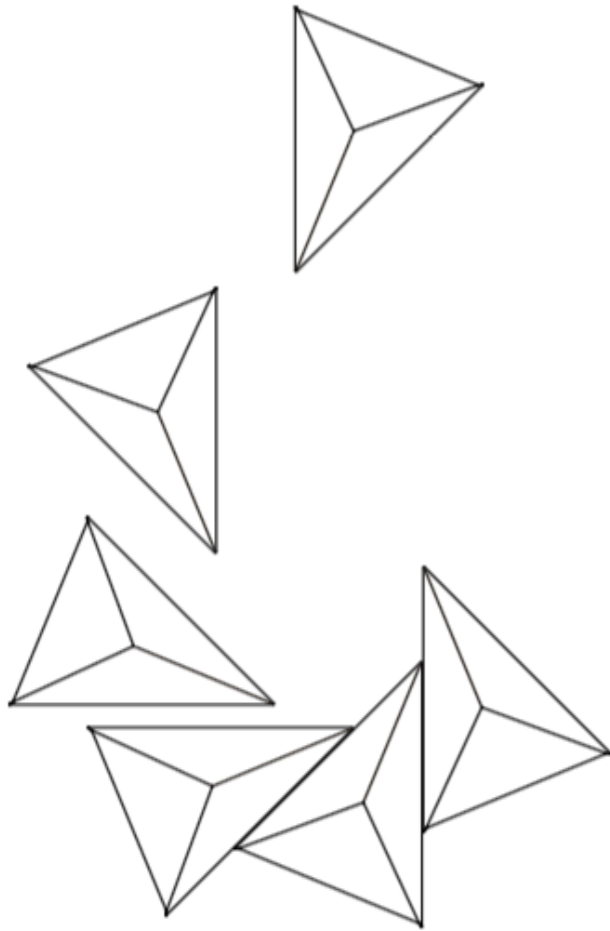
TETRA

By itself or as an arrangement, the triangular module *Tétra* can shape your own creation with light. A simple object that can be multiplied endlessly.

U Z C Δ

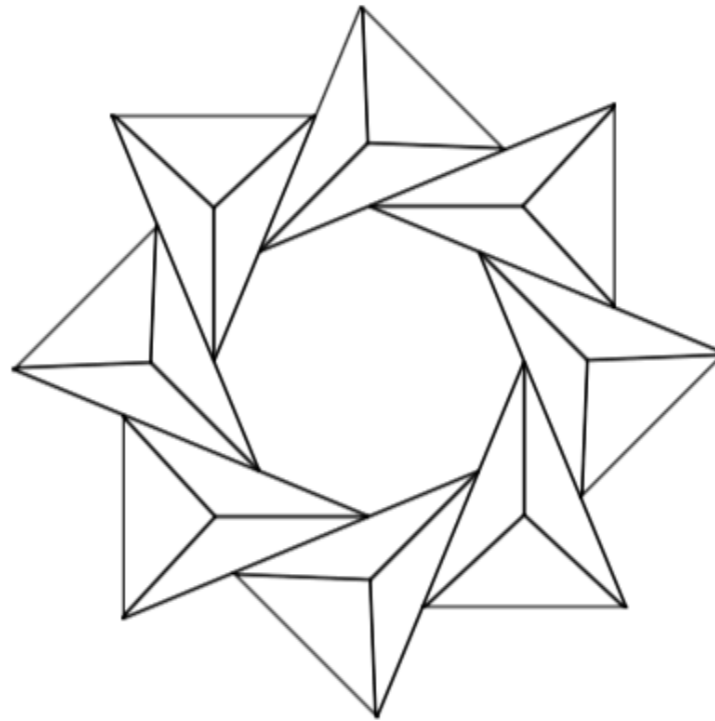
750 mm
29.5"

1150 mm
45.3"



900 mm
35.4"

900 mm
35.4"



260 mm
10.2"

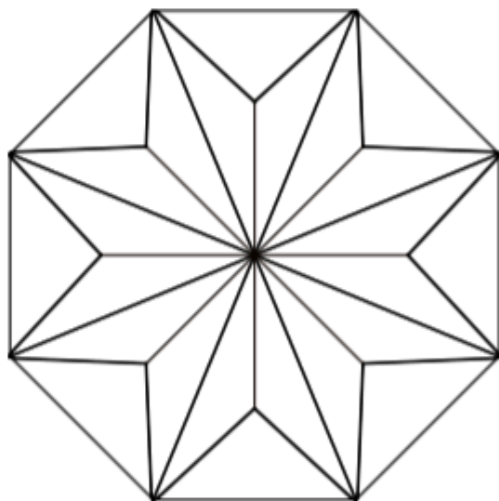
110 mm
4.2"

310 mm
12.2"



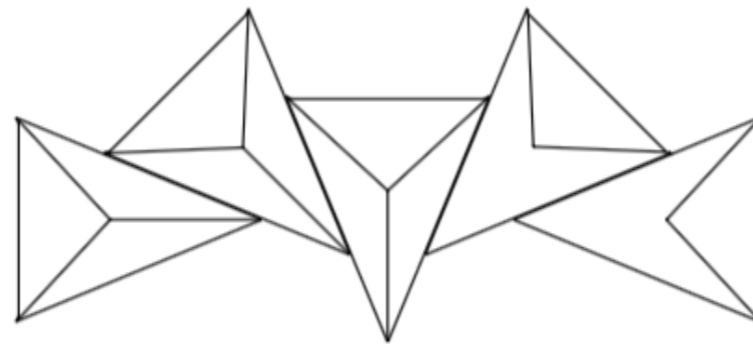
670 mm
26.4"

670 mm
26.4"



1020 mm
40.2"

450 mm
17.7"



ABAT-JOURS - LAMPSHADES



Drop Paper® 100



Drop Paper® 101



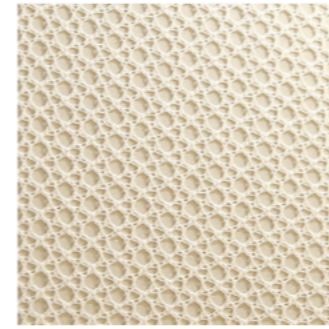
Drop Paper® 103



Chinette blanche
White chinette



Chinette noire
Black chinette



Duke
Duke

VERRERIE - GLASS



Opale
Opal

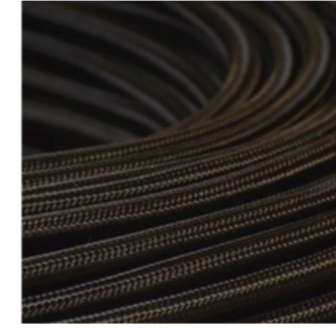


Opale et écaille
Opal and patterned



Claire et écaille
Clear and patterned

CÂBLES - CABLES



Tissu noir
Black textile



Tissu or
Gold textile

NUANCIER - FINISH OPTIONS



LAITON - BRASS

- | | |
|-------------------------------------|---|
| ① Laiton satiné
SB Satin brass | ② Graphite satiné
SG Satin graphite |
| ③ Nickel satiné
SN Satin nickel | ④ Cuivre satiné
SC Satin copper |
| ⑤ Laiton poli
PB Polished brass | ⑥ Graphite poli
PG Polished graphite |
| ⑦ Nickel poli
PN Polished nickel | ⑧ Cuivre poli
PC Polished copper |

TECHNICAL ADVICE

The technical characteristics provided in this document are for information purposes only and are subject to change, due to permanent evolution of LED technology.

All dimensions are approximate and may vary slightly.

LIGHT BULBS


Use only the type of light bulb and maximum wattage shown otherwise you may damage the light fitting. Failure to use the correct light bulb and wattage will affect the warranty.


CARE INSTRUCTIONS

Wipe with a soft cloth –do not use any cleaning products. All our light fittings are lacquered to ensure the longevity of the product– under no circumstances use detergents or solvents.


The company reserves the right to modify its products at any time without notice.


Finitions
Finishes


 Laiton satiné
SB Satin brass


 Graphite satiné
SG Satin graphite


 Nickel satiné
SN Satin nickel

 Cuivre satiné
SC Satin copper

 Laiton poli
PB Polished brass

 Graphite poli
PG Polished graphite

 Nickel poli
PN Polished nickel

 Cuivre poli
PC Polished copper

Matériaux
Material

Laiton massif
Solid Brass

Diffuseur en polycarbonate
Polycarbonate diffuser

Description
Features

Lorsqu'ils sont positionnés côte à côte, les luminaires Tétra peuvent être interconnectés grâce à un câble circulant entre le mur et l'arrière du luminaire. Ce montage ne nécessite qu'une seule sortie électrique. Veuillez noter que le système d'interconnection n'est pas certifié UL.

Positioned side by side, Tetra lights can be interconnected with a cable that runs between the wall and the back of the lights. This arrangement requires only one electrical outlet. Please be aware that this interconnected system is not up to code in the US and is not UL certified.

Source
Lamping

LED intégrée 900 lm 2700°K
Integrated LED 900 lm 2700°K

Alim. électronique intégrée
Integrated power supply

**Designer**

Émilie Cathelineau – 2016
