

Light & Colour

Light & Colour



Light & Colour

Index

Hot 07

| | |
|-----------|----|
| Tangerine | 09 |
| Pink | 13 |
| Blue | 17 |
| Green | 21 |

Metal 23

| | |
|----------|----|
| Chrome | 25 |
| Charcoal | 29 |
| Copper | 33 |
| Gold | 37 |

Pastel 41

| | |
|-----------|----|
| Pistachio | 43 |
| Coral | 47 |
| Azure | 51 |
| Yellow | 55 |

Light&Colour è la linea ideata da Atmosphere che coniuga la raffinatezza del design con la precisione e la sintesi delle informazioni geografiche. Grazie all'utilizzo di lampadine a risparmio energetico, il mappamondo Light&Colour diffonde una luce intensa trasformandosi in un'affascinante e originale lampada da interno.

Light&Colour, la stella più luminosa.



Light&Colour is a line of globes created by Atmosphere, blending refined design with precision and synthesis of geographical information. Thanks to the use of energy saving bulbs, Light&Colour globes give off an intense light, turning into a fascinating and original lamp.

Light&Colour, the brightest star.



LIGHT & COLOUR

Light & Colour

Design
by:



**Henrik Holbæk
& Claus Jensen**



I designers danesi Henrik Holbæk e Claus Jensen sono meglio conosciuti come “Tools”. Il loro lavoro è apprezzato a livello internazionale e gli ha fatto vincere più di 300 premi e riconoscimenti, rendendoli tra i designers più premiati della Danimarca. I prodotti di “Tools Design” sono tipicamente minimali e si dice che abbiano un tocco di magia.

Danish designers Henrik Holbæk and Claus Jensen are better known as “Tools”. Their work is appreciated internationally and has won them more than 300 awards and distinctions, making them amongst Denmark’s most awarded designers. The products of ‘Tools Design’ are typically simplistic and are said to have a touch of magic.





HOT & META



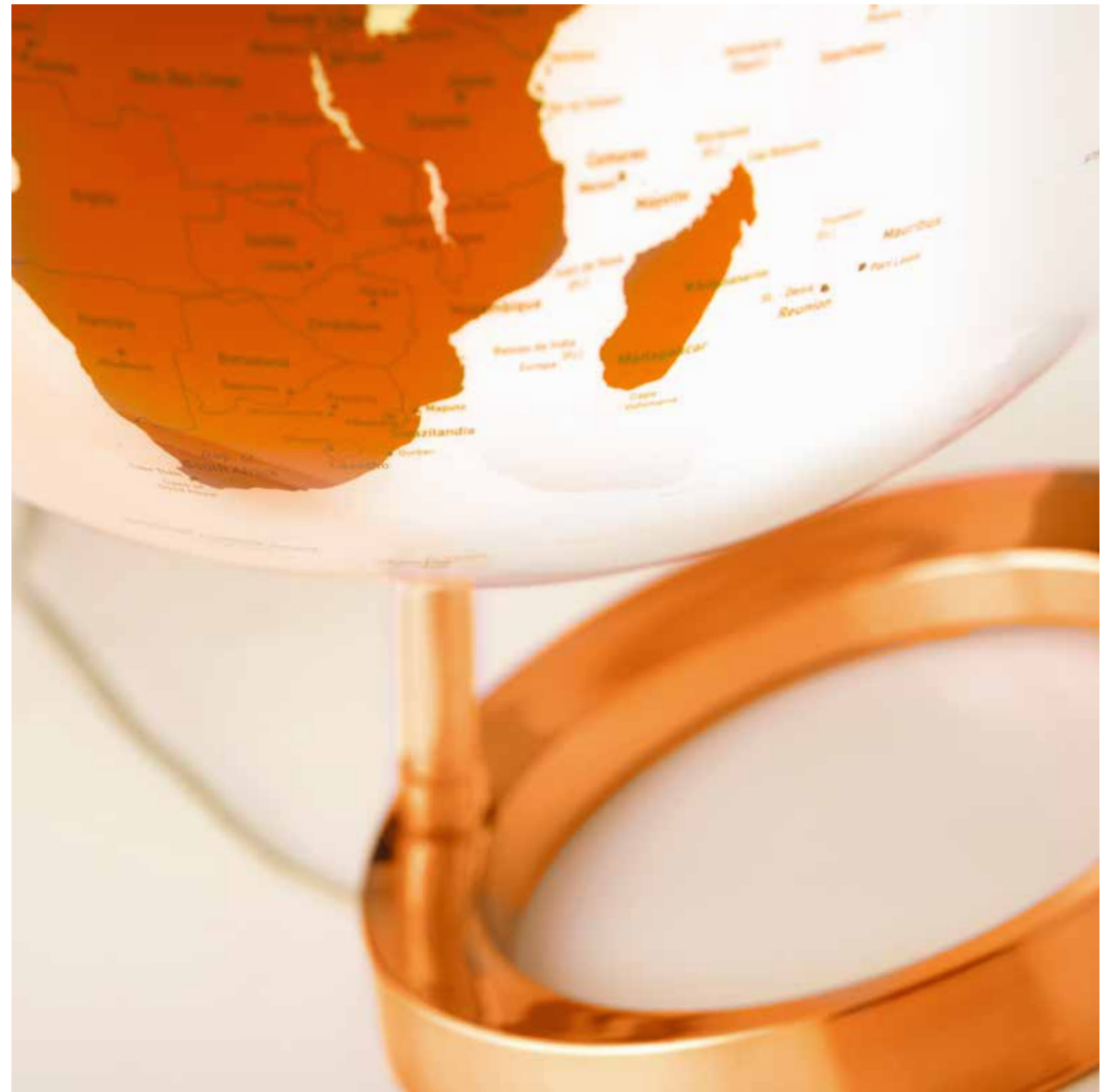
Hot Tangerine



Hot Tangerine

Diametro: ø 30 cm
Base e Asse: Nylon

Size: ø 30 cm
Base and Axis: Nylon





Hot **Pink**



Hot Pink

Diametro: ø 30 cm
Base e Asse: Nylon
Size: ø 30 cm
Base and Axis: Nylon



Hot Blue



Hot Blue

Diametro: ø 30 cm
Base e Asse: Nylon

Size: ø 30 cm
Base and Axis: Nylon





Hot Green

Hot Green

Diametro: ø 30 cm
Base e Asse: Nylon

Size: ø 30 cm
Base and Axis: Nylon



Metal Chrome



Metal Chrome

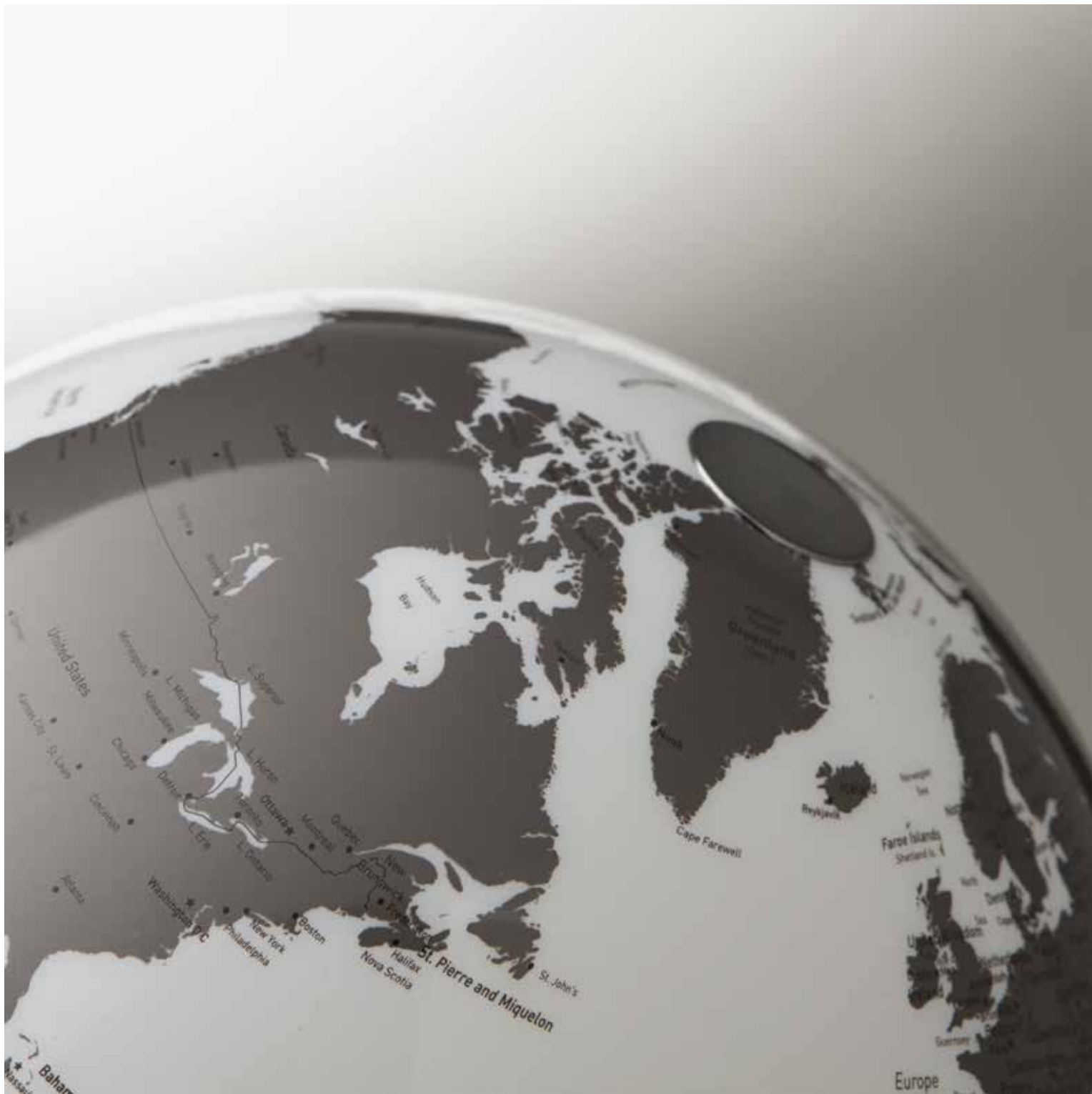
Diametro: ø 30 cm
Base e Asse: Nylon

Size: ø 30 cm
Base and Axis: Nylon





Metal Charcoal



Metal Charcoal

Diametro: \varnothing 30 cm
Base e Asse: Nylon

Size: \varnothing 30 cm
Base and Axis: Nylon



Metal Copper



Metal Copper

Diametro: ø 30 cm
Base e Asse: Nylon

Size: ø 30 cm
Base and Axis: Nylon



Metal Gold





Metal Gold
Diametro: ø 30 cm
Base e Asse: Nylon
Size: ø 30 cm
Base and Axis: Nylon





Pastel



Pastel Pistachio



Pastel Pistachio

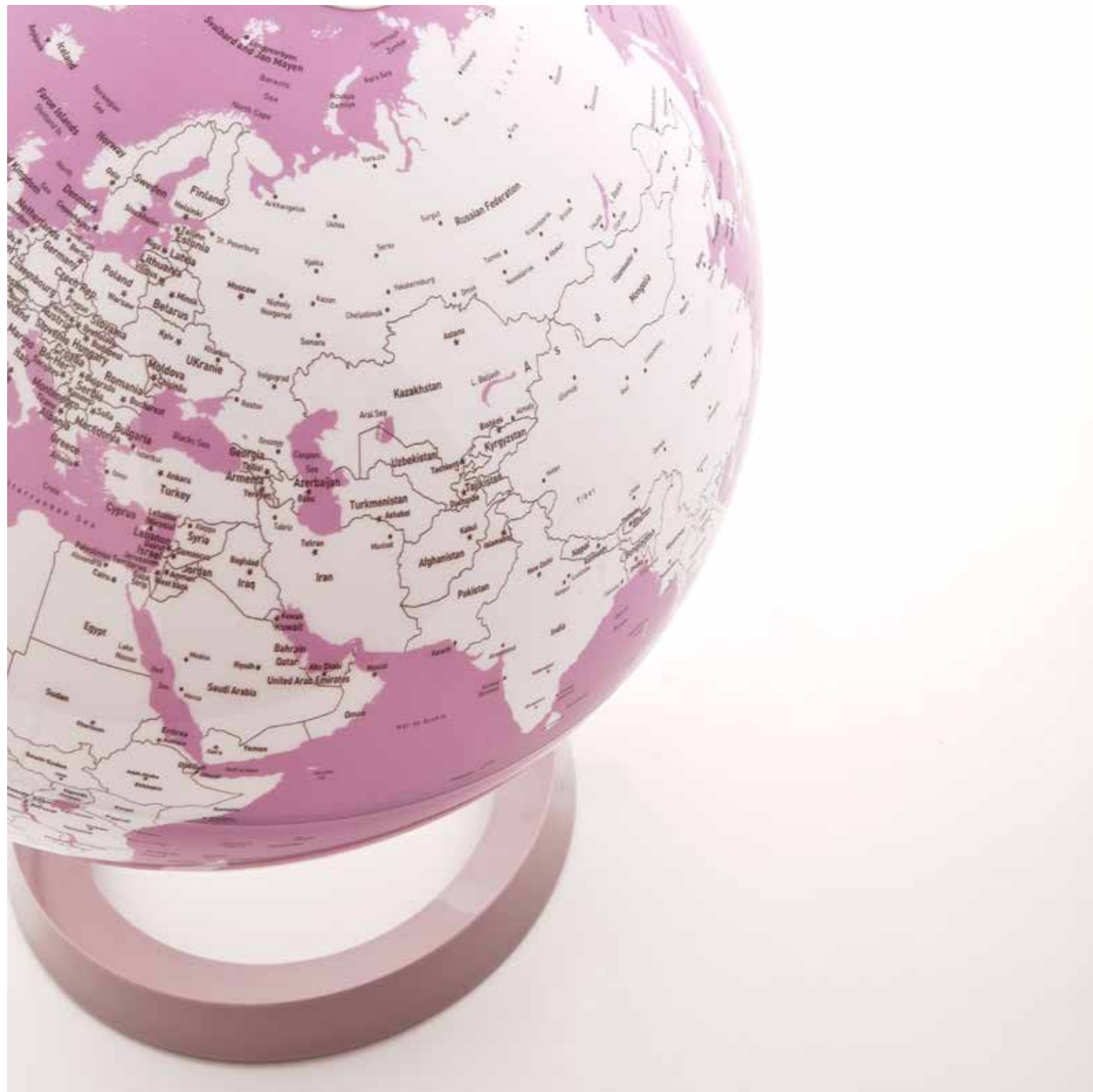
Diametro: \varnothing 30 cm
Base e Asse: Nylon

Size: \varnothing 30 cm
Base and Axis: Nylon





Pastel Coral



Pastel Coral
Diametro: ø 30 cm
Base e Asse: Nylon
Size: ø 30 cm
Base and Axis: Nylon



Pastel Azure



Pastel Azure

Diametro: ø 30 cm
Base e Asse: Nylon

Size: ø 30 cm
Base and Axis: Nylon





Pastel Yellow



Pastel Yellow

Diametro: ø 30 cm

Base e Asse: Nylon

Size: ø 30 cm

Base and Axis: Nylon

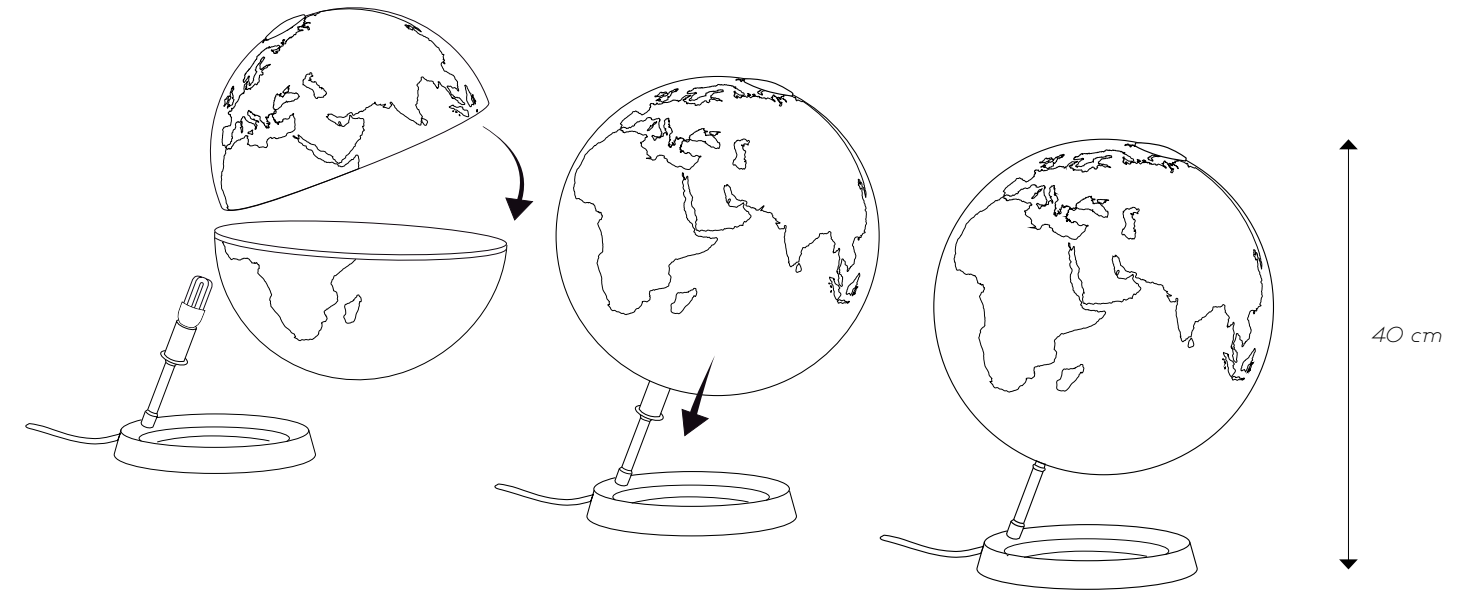
Light & Colour

Base Rinforzata MAGGIORE STABILITÀ

La nuova gamma Light&Colour è ancora più stabile grazie alla base appesantita con gomma antiscivolo.

Heavier base MORE STABILITY

Our new range of globes Light&Colour is more stable thanks to a heavier base in non-slip rubber



Smaller packaging GREATER RESPECT FOR THE ENVIRONMENT

New packaging contains everything you need to assemble your globe in 3 easy steps.

Più piccolo il packaging MAGGIORE RISPETTO PER L'AMBIENTE

Il nuovo packaging contiene tutti gli elementi per montare il mappamondo in 3 semplici passaggi.



Light & Colour



A BRAND OF TECNODIDATTICA SPA

INTERNATIONAL SALES

Via Garibaldi 67
16040 San Colombano C.
Genova, Italy
tel: +39 0185 358101
info@atmosphere-newworld.com
www.atmosphere-newworld.com

VENDITE ITALIA

Via Colle Ramole 9
50023 Impruneta, Firenze
tel: 055 2374651
info@atmosphere-newworld.com

