

Kaleidoscope

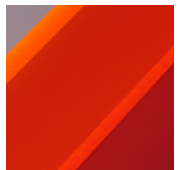
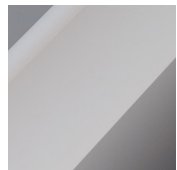
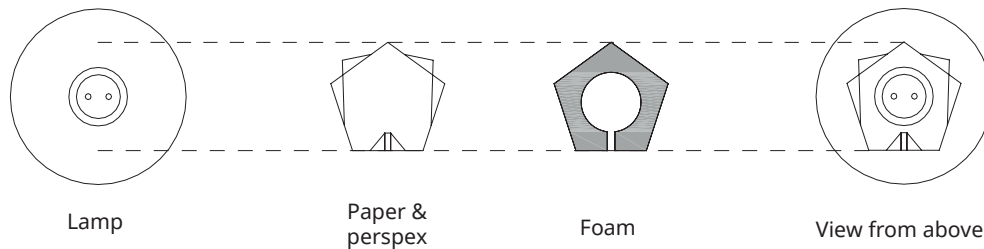
smallrabbitdesign

The lamp shade is made of a highly tear-resistant, colour-fast and water-resistant paper, a blend of cellulose and synthetic fibres. It is unaffected by organic solvents and by temperatures of up to 180 Celsius.

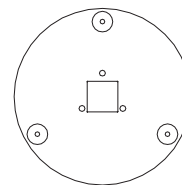
Each design is cut by a CNC machine and assembled by hand, which makes each shade unique.

This is an interior light column. It is not for use outside and should be kept dry, not wet. Items from the water-resistant collection are safe to use outside.

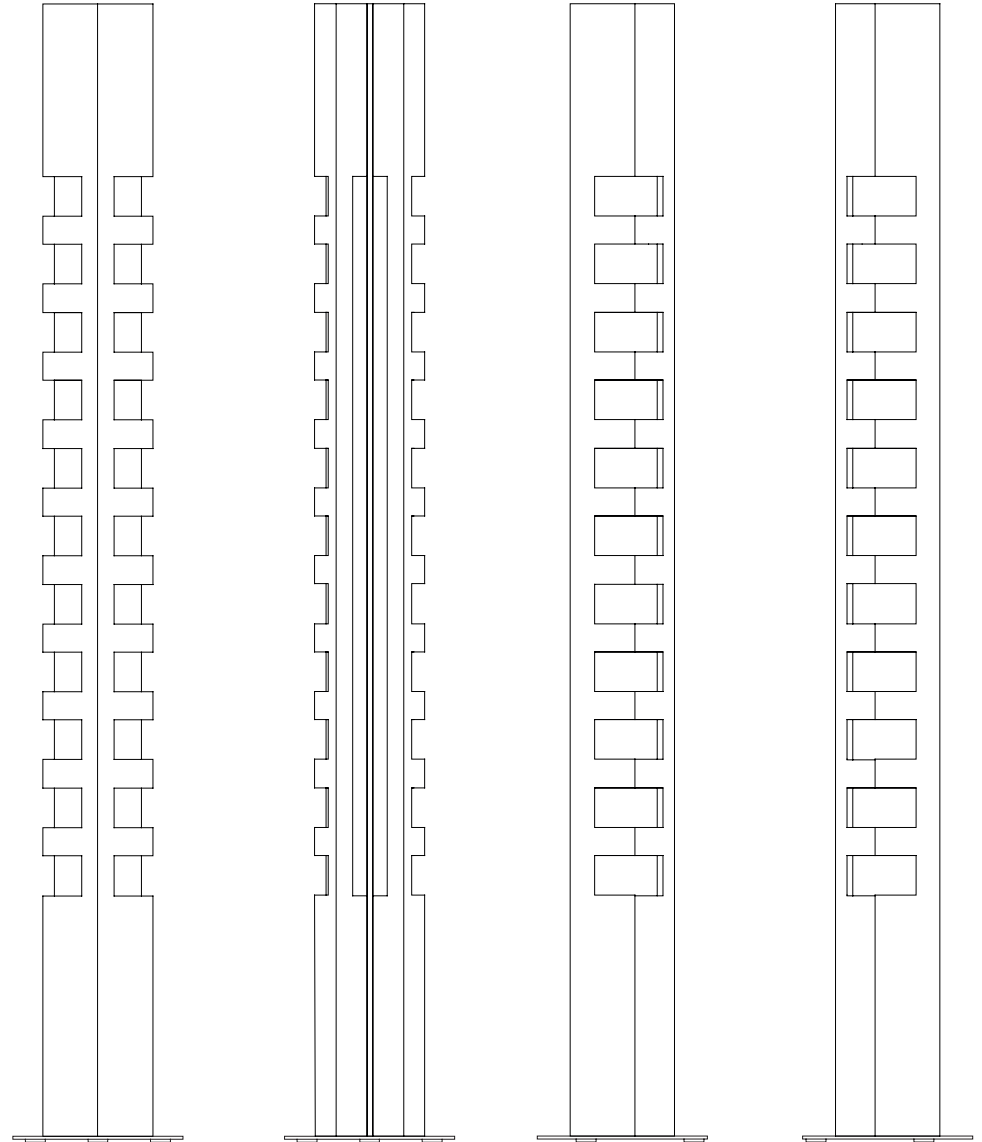
To clean the light fixture, please unplug and turn it off. The base can be wiped with a damp cloth and rubbed dry immediately. The paper lamp and acrylic piece can be carefully cleaned with a light feather duster or paintbrush. To remove heavier stains carefully rub the paper with a soft cloth and mild soap. Any further repairs must be carried out by a qualified electrician or returned to the manufacturer.



White or
red perspex
colours
available



View from below



Stylite

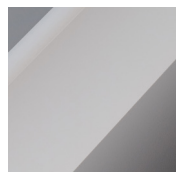
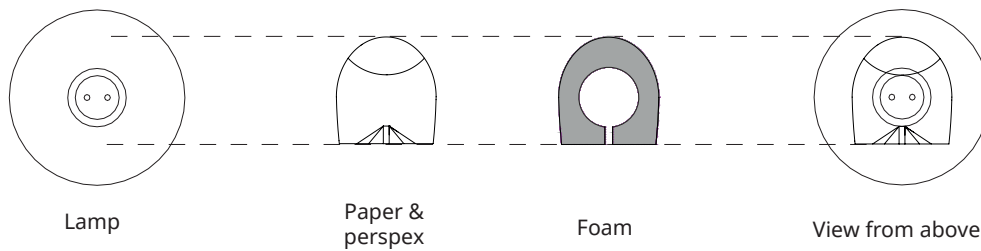
smallrabbitdesign

The lamp shade is made of a highly tear-resistant, colour-fast and water-resistant paper, a blend of cellulose and synthetic fibres. It is unaffected by organic solvents and by temperatures of up to 180 Celsius.

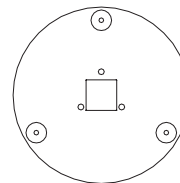
Each design is cut by a CNC machine and assembled by hand, which makes each shade unique.

This is an interior light column. It is not for use outside and should be kept dry, not wet. Items from the water-resistant collection are safe to use outside.

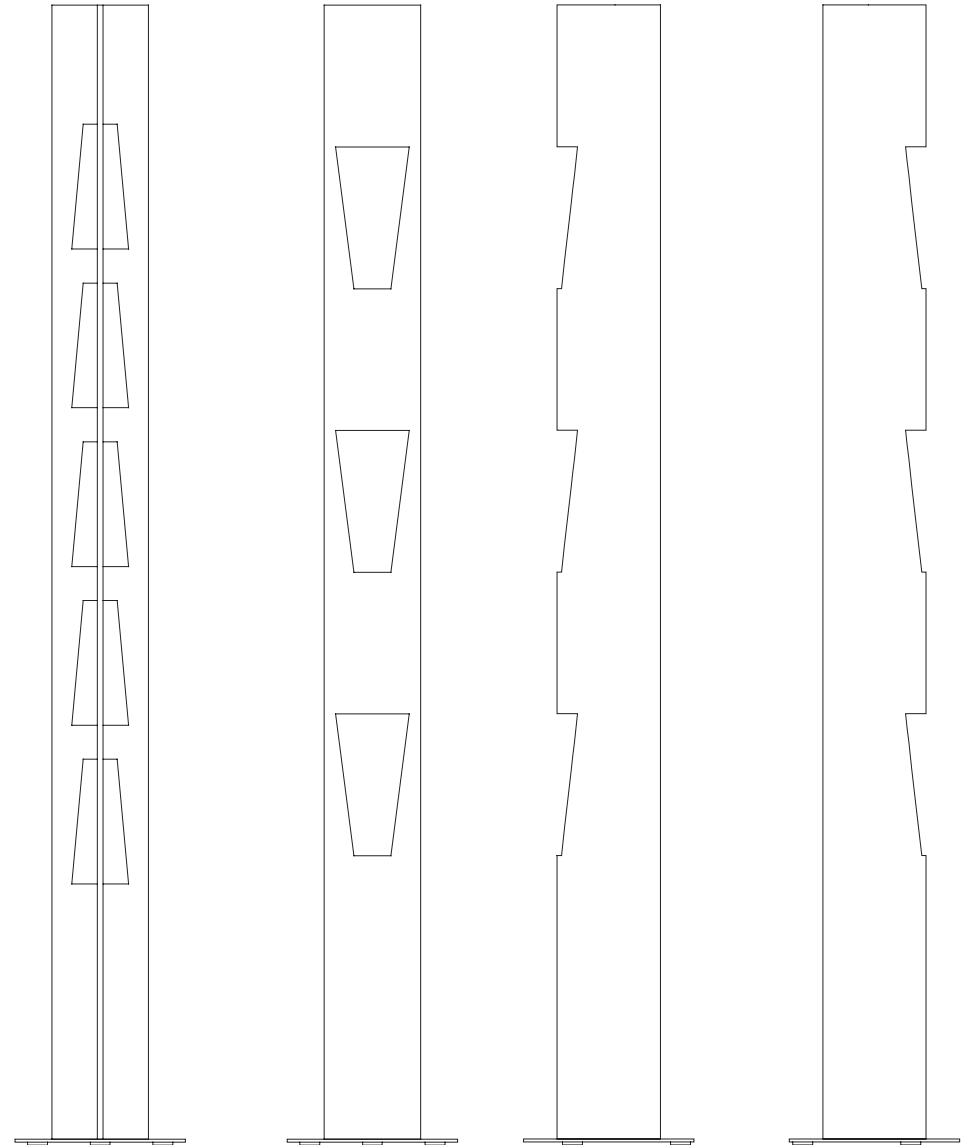
To clean the light fixture, please unplug and turn it off. The base can be wiped with a damp cloth and rubbed dry immediately. The paper lamp and acrylic piece can be carefully cleaned with a light feather duster or paintbrush. To remove heavier stains carefully rub the paper with a soft cloth and mild soap. Any further repairs must be carried out by a qualified electrician or returned to the manufacturer.



White or
yellow perspex
colours
available



View from below



Lloyds

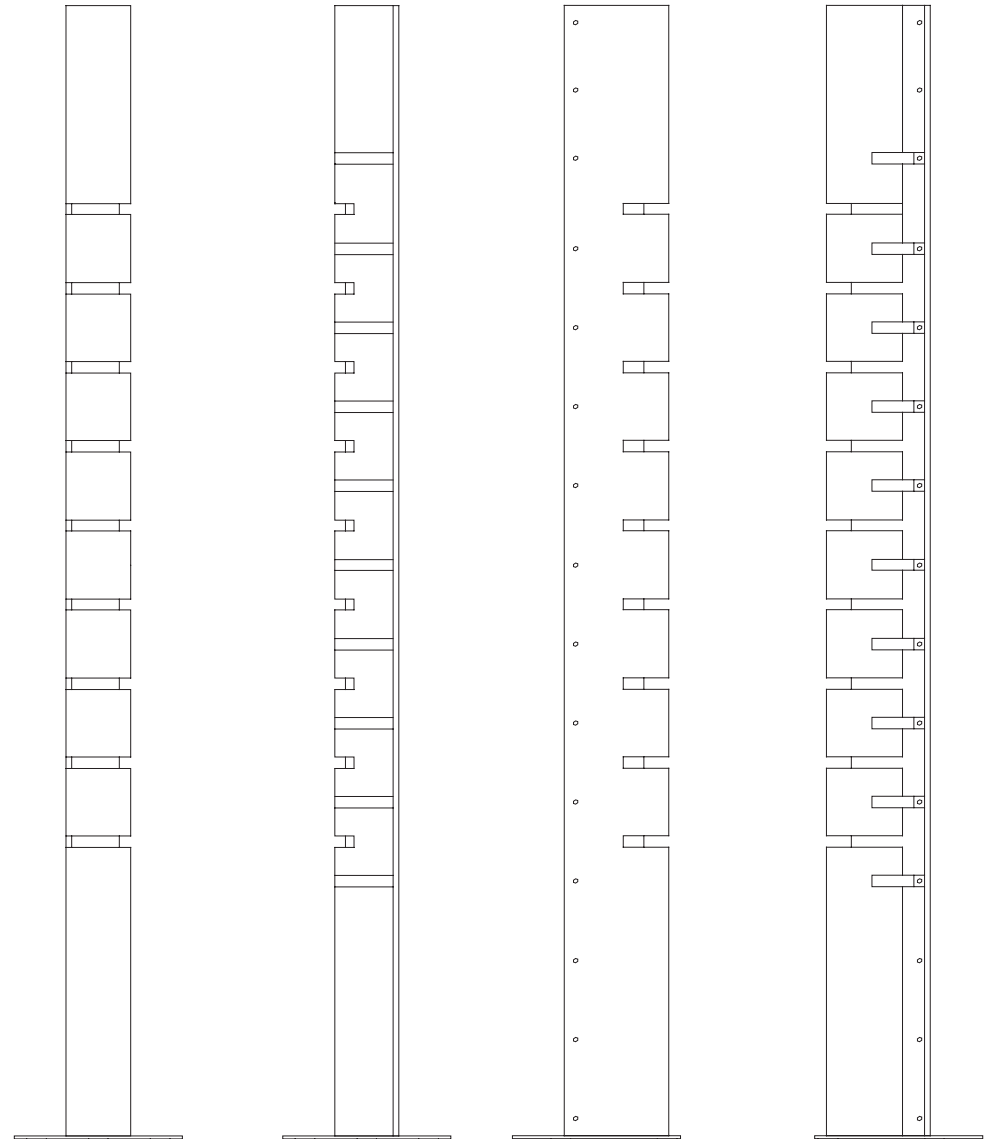
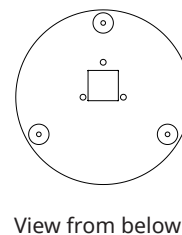
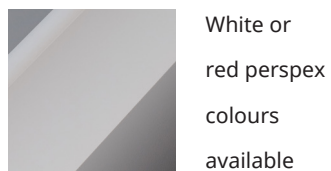
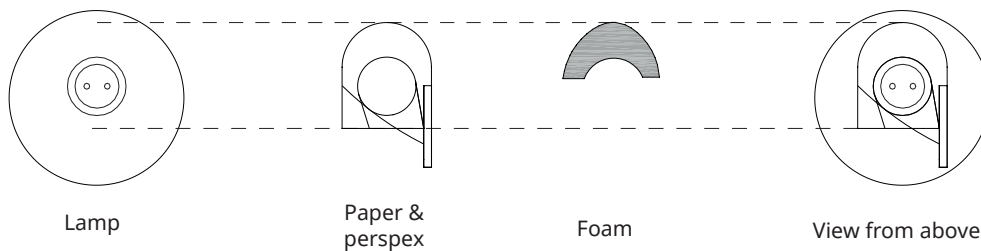
smallrabbitdesign

The lamp shade is made of a highly tear-resistant, colour-fast and water-resistant paper, a blend of cellulose and synthetic fibres. It is unaffected by organic solvents and by temperatures of up to 180 Celsius.

Each design is cut by a CNC machine and assembled by hand, which makes each shade unique.

This is an interior light column. It is not for use outside and should be kept dry, not wet. Items from the water-resistant collection are safe to use outside.

To clean the light fixture, please unplug and turn it off. The base can be wiped with a damp cloth and rubbed dry immediately. The paper lamp and acrylic piece can be carefully cleaned with a light feather duster or paintbrush. To remove heavier stains carefully rub the paper with a soft cloth and mild soap. Any further repairs must be carried out by a qualified electrician or returned to the manufacturer.

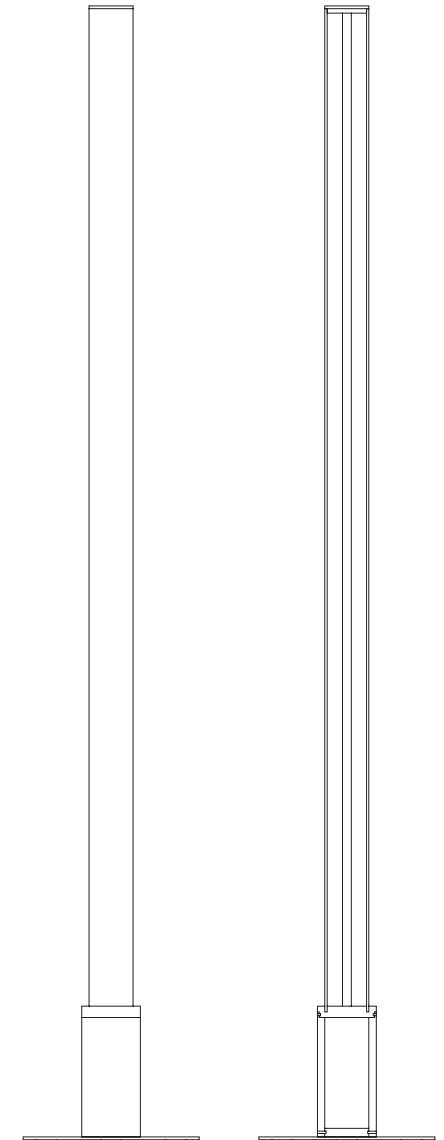
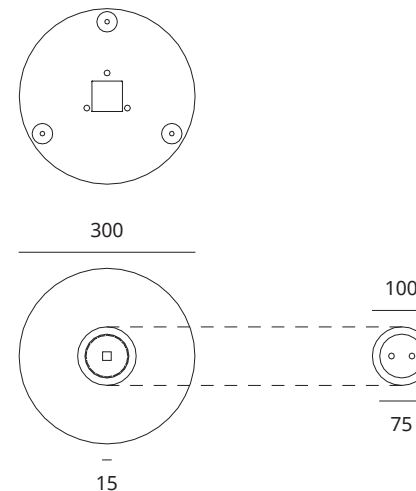


LED Light

smallrabbitdesign

Power:	7.2 Watt/m
Dimmable:	Yes
Voltage:	12V
Classification:	CE - IP61 - IK07 Class1
Material:	Profile aluminium
Glass type:	Safety sandblasted plexiglass
Origin:	Made in EU
Weight:	L1050 mm: 4.5kg L1600 mm: 5.5kg L2000cm: 7kg
Warranty:	2 years (see terms & conditions)

Colour	Input current (mA/m)	CT (Kelvin) Wavelength	Luminous flux (Lumen/m)
Cool White	600	5500-6000	510
Neutral white	600	4000-4200	510
Warm white	600	3000-3200	510
Blue	600	465 +/-5	90
Red	600	623 +/-5	180
Yellow	600	585 +/-5	180
Green	600	520 +/-5	360



Water-resistant Towers

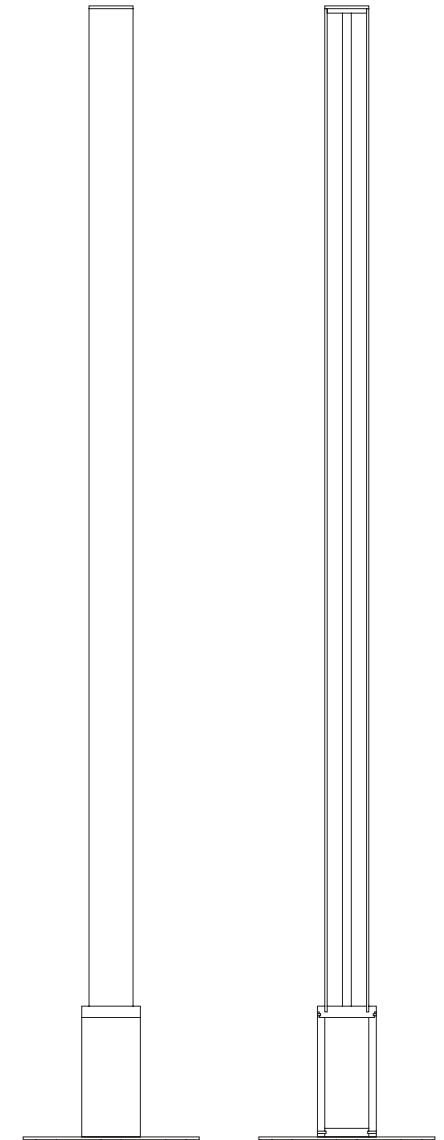
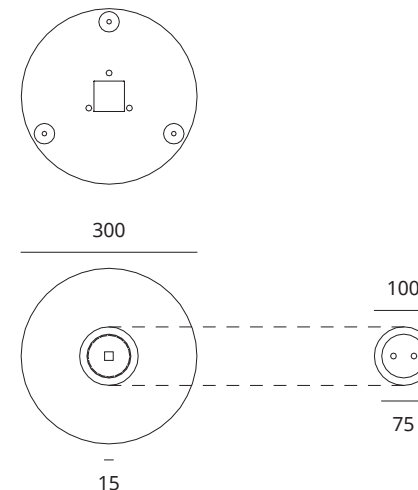
smallrabbitdesign

Power:	7.2 Watt/m
Dimmable:	Yes
Voltage:	12V water-resistant LED strip
Classification:	CE - IP65 - IK07 Class1
Material:	Profile aluminium
Glass type:	Safety sandblasted plexiglass
Origin:	Made in EU
Weight:	L1050 mm: 4.5kg L1600 mm: 5.5kg L2000cm: 7kg
Warranty:	2 years (see terms & conditions)

With an IP65 rating the LED columns are water resistant but not waterproof. **They are not suitable to be submerged under water or left outside for long periods of time.**

The paper and perspex are also water-resistant but should not be exposed to direct sunlight.

Colour	Input current (mA/m)	CT (Kelvin) Wavelength	Luminous flux (Lumen/m)
Cool White	600	5500-6000	510
Neutral white	600	4000-4200	510
Warm white	600	3000-3200	510
Blue	600	465 +/-5	90
Red	600	623 +/-5	180
Yellow	600	585 +/-5	180
Green	600	520 +/-5	360



Instructions

smallrabbitdesign



Turn ON/OFF the controller



Switch to static colour mode, and discover 20 different colours



Change the brightness with an option of 5 levels



Press this key, each dynamic mode will run 3 times in turn



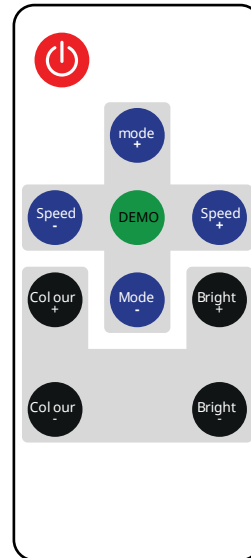
Switch to dynamic mode and experiment with 19 effects



Change the speed of the dynamic mode with an option of 10 levels



If you need to sync the remote to the light, turn on from mains and within 4 seconds press the demo button. The light will flash 3 times and sync



1. Open the box by lifting the flap at the top.
2. Remove the packaging from the top.
3. To take the light out of the box, carefully pull it from the bottom tray.
4. Remove the light out of the tray by lifting it from the aluminium base. Hold the perspex with your other hand for balance and support. Be careful not to damage the paper.

