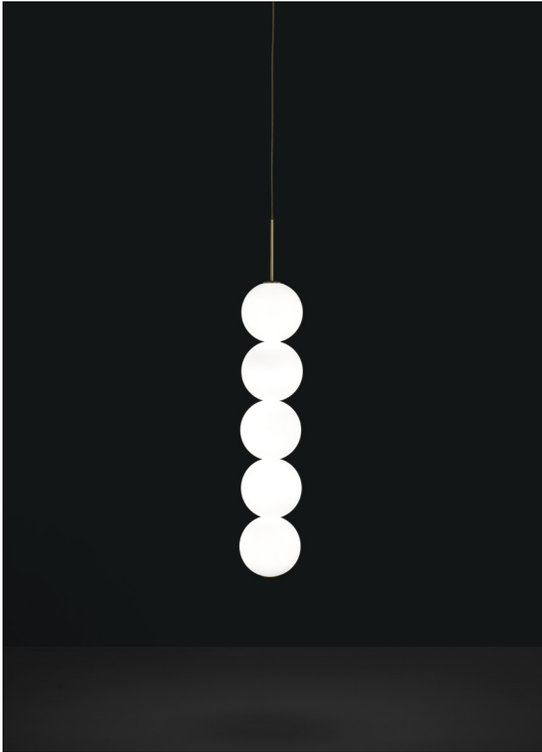


# Abacus, multiplying *luminescence*.

design Draw  
terzani.com



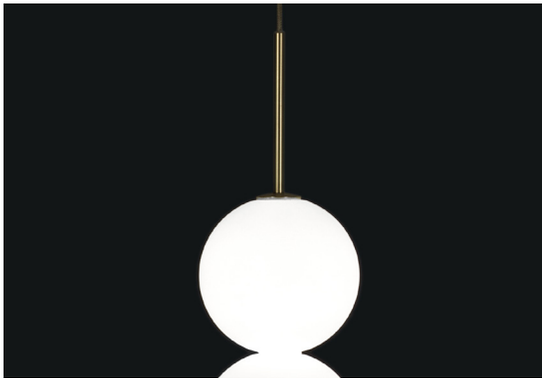
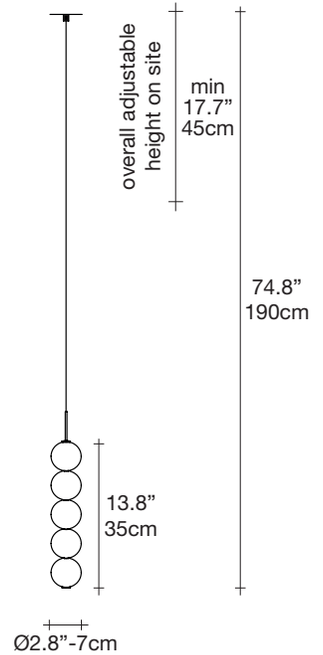
**Name**  
Abacus  
small pendant light

**Materials**  
brass | white glass

**Finishes | Code**  
 white disc | brass  
OV01S E8 B 15 KK

**Body | 5 spheres**

NO DRIVER INCLUDED



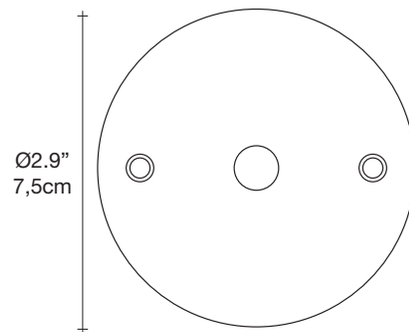
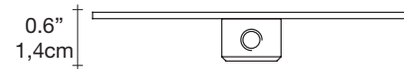
**Light source**  
12V ~ 50/60Hz

 Built in Replaceable LED Module  
3.6W  
540 lm 3000K

**dimnable drivers available**

 0-10V  
PWM

**Disc | white**



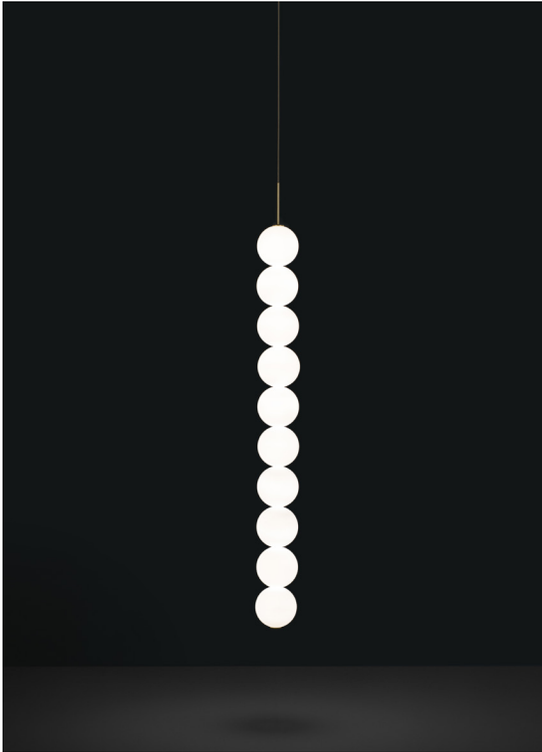
Used for centuries as the tool to both teach and communicate mathematics, the abacus was found in one form or another across the ancient world. At Terzani, we saw the beauty in the abacus' mathematical purity and clean, functional design. In the hands of Terzani's craftsmen, we've turned this inspiration into a new collection of modular pendant lamps whose flexibility allows for complex and beautiful configurations. Each module, or strand, of Abacus contains a custom set of round, hand-blown white glass which emit a soft and uniform light. And, as the original abacus was used to calculate everything from simple addition to complex formulas, we've retained the same scalability. Due to its customization, our Abacus light is just as suitable in a home as a commercial space, and its almost infinite configurations makes sure you always come up with the right solution.

v1.1

 lbs 0.9     lbs 2.7     19.7" x 12.2" x 8.3"  
 kg 0,4     kg 1,2    50 x 31 x 21 cm

# Abacus, multiplying *luminescence*.

design Draw  
terzani.com



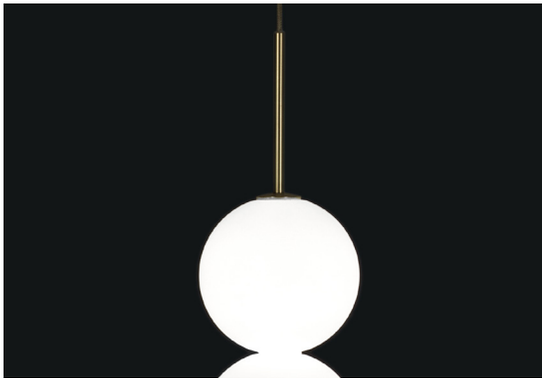
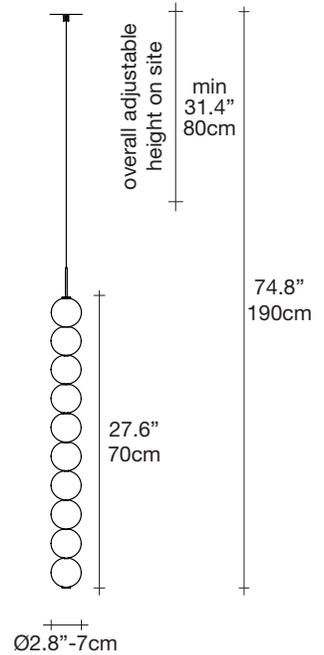
**Name**  
Abacus  
medium pendant light

**Materials**  
brass | white glass

**Finishes | Code**  
 white disc | brass  
0V01S E8 B 1A KK

**Body | 10 spheres**

NO DRIVER INCLUDED



**Light source**

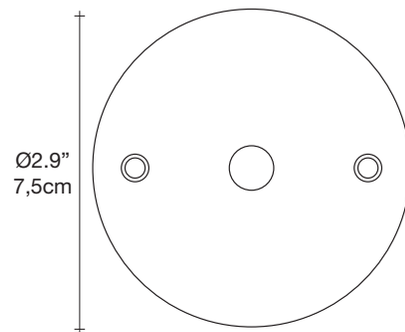
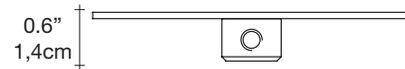
12V ~ 50/60Hz

 Built in Replaceable LED Module  
7.2W  
1080 lm 3000K

**dimnable drivers available**

 0-10V  
PWM

**Disc | white**



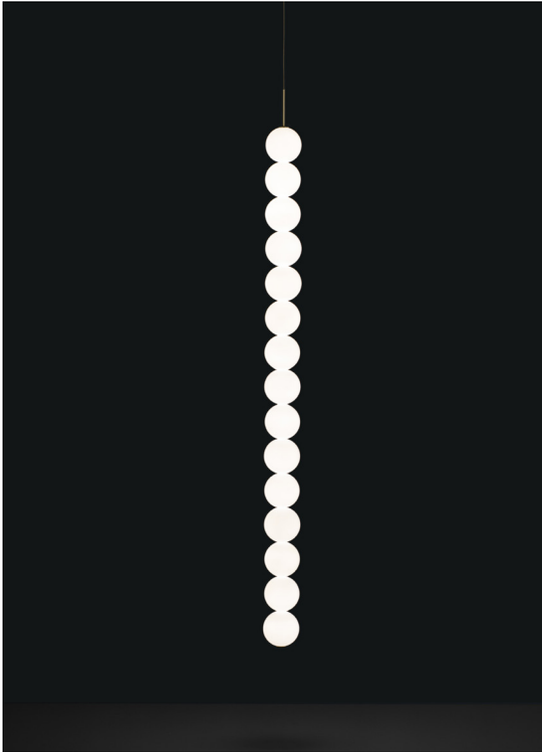
Used for centuries as the tool to both teach and communicate mathematics, the abacus was found in one form or another across the ancient world. At Terzani, we saw the beauty in the abacus' mathematical purity and clean, functional design. In the hands of Terzani's craftsmen, we've turned this inspiration into a new collection of modular pendant lamps whose flexibility allows for complex and beautiful configurations. Each module, or strand, of Abacus contains a custom set of round, hand-blown white glass which emit a soft and uniform light. And, as the original abacus was used to calculate everything from simple addition to complex formulas, we've retained the same scalability. Due to its customization, our Abacus light is just as suitable in a home as a commercial space, and its almost infinite configurations makes sure you always come up with the right solution.

v1.1

 lbs 1.3     lbs 3.5     32.7" x 9.8" x 10.2"  
 kg 0,6     kg 1,6    85 x 25 x 26 cm

# Abacus, multiplying *luminescence*.

design Draw  
terzani.com



**Name**  
Abacus  
large pendant light

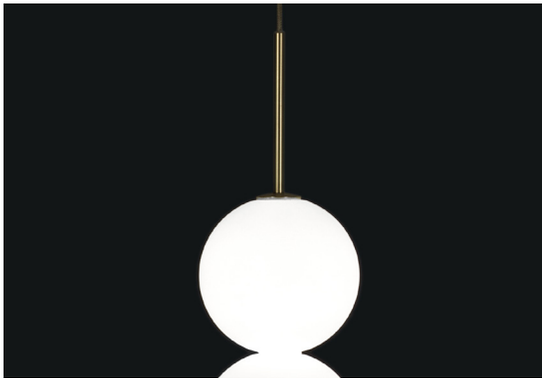
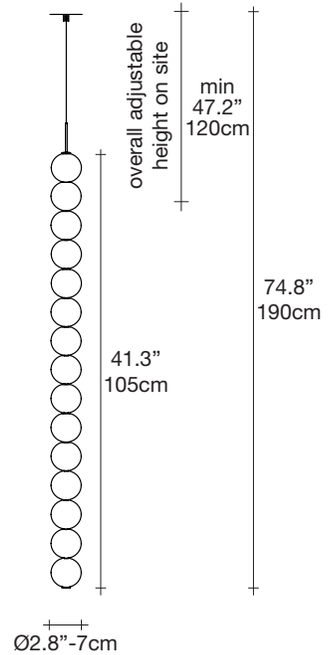
**Materials**  
brass | white glass

**Finishes | Code**

 white disc | brass  
OV01S E8 B 1F KK

**Body | 15 spheres**

NO DRIVER INCLUDED



**Light source**

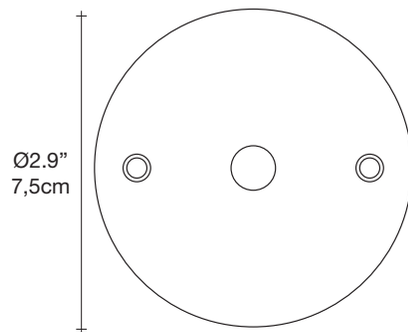
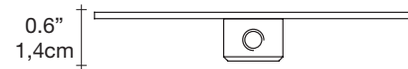
12V ~ 50/60Hz

 Built in Replaceable LED Module  
10.8W  
1620 lm 3000K

dimnable drivers available

 0-10V  
PWM

**Disc | white**

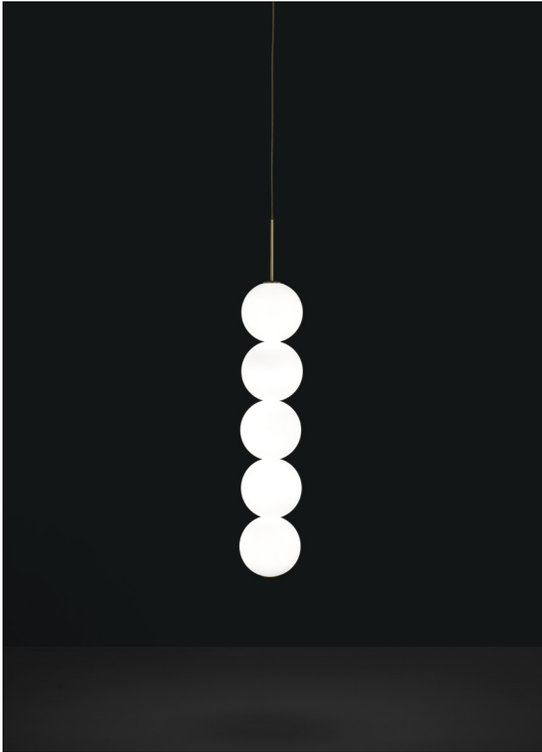


Used for centuries as the tool to both teach and communicate mathematics, the abacus was found in one form or another across the ancient world. At Terzani, we saw the beauty in the abacus' mathematical purity and clean, functional design. In the hands of Terzani's craftsmen, we've turned this inspiration into a new collection of modular pendant lamps whose flexibility allows for complex and beautiful configurations. Each module, or strand, of Abacus contains a custom set of round, hand-blown white glass which emit a soft and uniform light. And, as the original abacus was used to calculate everything from simple addition to complex formulas, we've retained the same scalability. Due to its customization, our Abacus light is just as suitable in a home as a commercial space, and its almost infinite configurations makes sure you always come up with the right solution.

# Abacus, multiplying *luminescence*.

design Draw  
terzani.com

**TERZANI**  
LA LUCE PENSATA



**Name**  
Abacus  
small pendant light

**Materials**  
brass | white glass



**Finishes | Code**

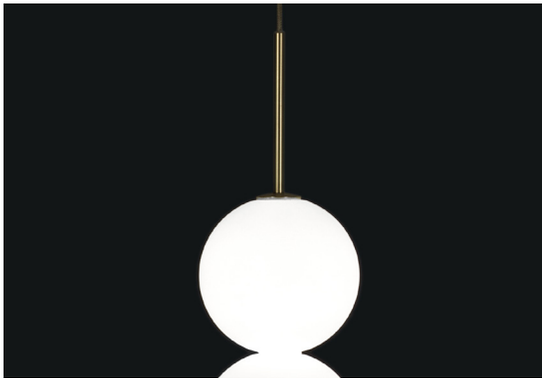
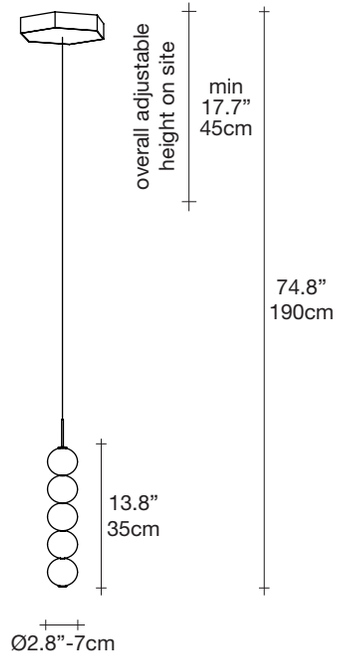


white canopy | brass  
OV01S E8 B P 15



satin brass canopy | brass  
OV01S M3 B P 15

**Body | 5 spheres**



**Light source**

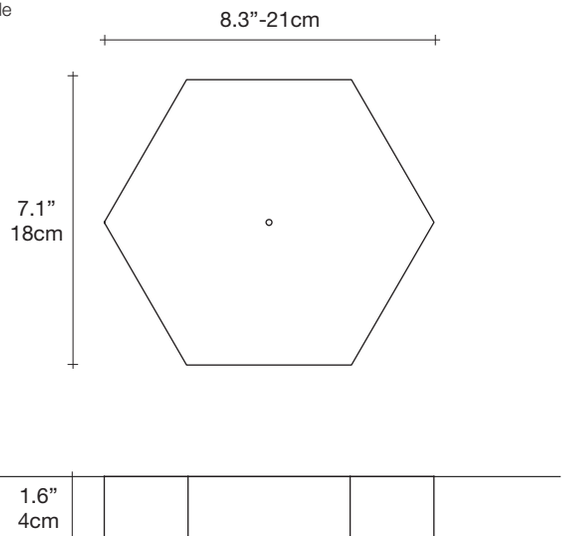
120V ~ 50/60Hz

 Built in Replaceable LED Module  
3.6W  
540 lm 3000K

**dimnable options**

 0-10V  
PWM

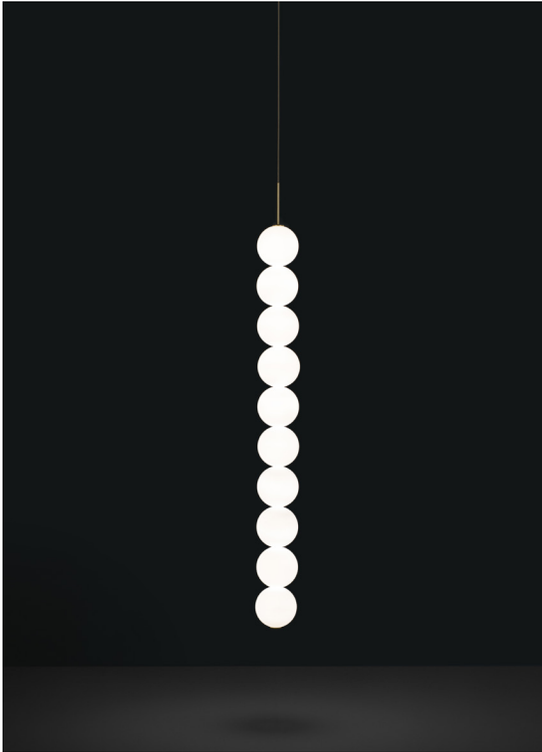
**Canopy**



Used for centuries as the tool to both teach and communicate mathematics, the abacus was found in one form or another across the ancient world. At Terzani, we saw the beauty in the abacus' mathematical purity and clean, functional design. In the hands of Terzani's craftsmen, we've turned this inspiration into a new collection of modular pendant lamps whose flexibility allows for complex and beautiful configurations. Each module, or strand, of Abacus contains a custom set of round, hand-blown white glass which emit a soft and uniform light. And, as the original abacus was used to calculate everything from simple addition to complex formulas, we've retained the same scalability. Due to its customization, our Abacus light is just as suitable in a home as a commercial space, and its almost infinite configurations makes sure you always come up with the right solution.

# Abacus, multiplying *luminescence*.

design Draw  
terzani.com



**Name**  
Abacus  
medium pendant light

**Materials**  
brass | white glass



**Finishes | Code**

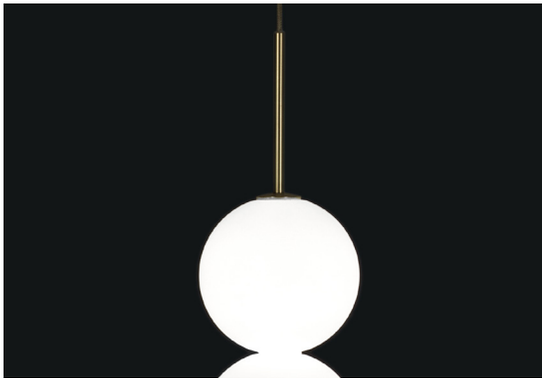
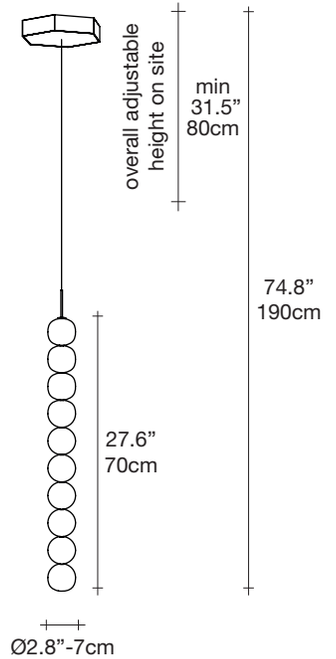


white canopy | brass  
0V01S E8 B P 1A



satin brass canopy | brass  
0V01S M3 B P 1A

**Body | 10 spheres**



**Light source**

120V ~ 50/60Hz



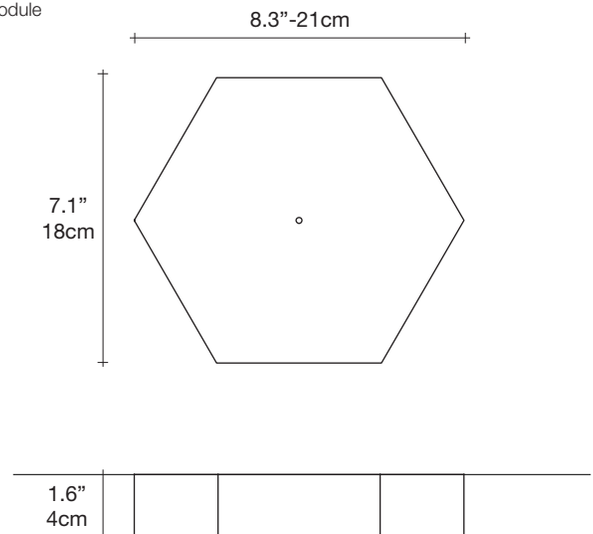
Built in Replaceable LED Module  
7.2W  
1080 lm 3000K

**dimnable options**



0-10V  
PWM

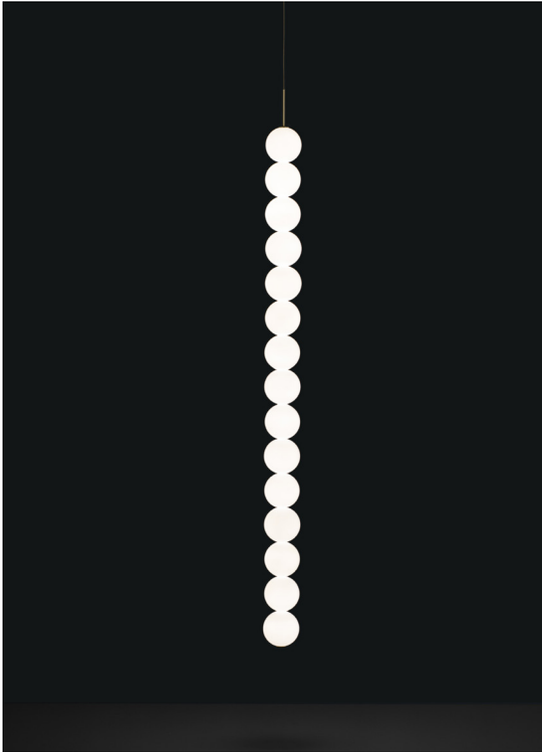
**Canopy**



Used for centuries as the tool to both teach and communicate mathematics, the abacus was found in one form or another across the ancient world. At Terzani, we saw the beauty in the abacus' mathematical purity and clean, functional design. In the hands of Terzani's craftsmen, we've turned this inspiration into a new collection of modular pendant lamps whose flexibility allows for complex and beautiful configurations. Each module, or strand, of Abacus contains a custom set of round, hand-blown white glass which emit a soft and uniform light. And, as the original abacus was used to calculate everything from simple addition to complex formulas, we've retained the same scalability. Due to its customization, our Abacus light is just as suitable in a home as a commercial space, and its almost infinite configurations makes sure you always come up with the right solution.

# Abacus, multiplying *luminescence*.

design Draw  
terzani.com



**Name**  
Abacus  
large pendant light

**Materials**  
brass | white glass



**Finishes | Code**

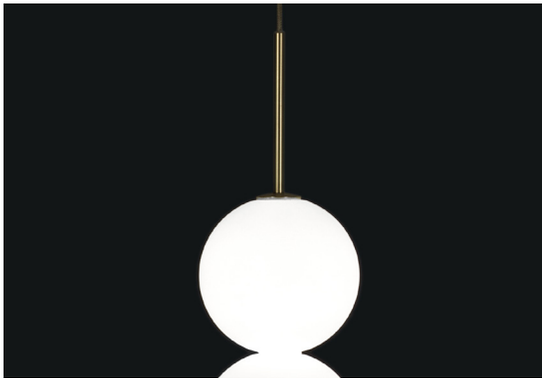
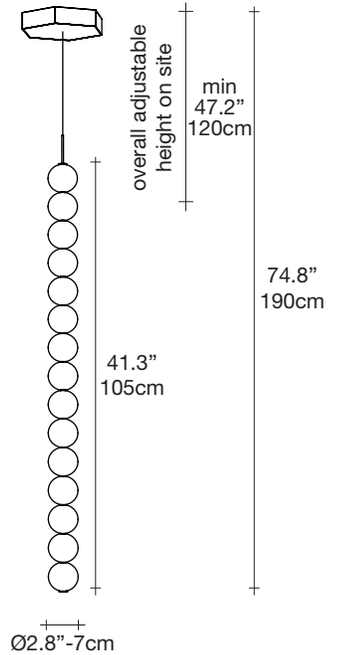


white canopy | brass  
OV01S E8 B P 1F



satin brass canopy | brass  
OV01S M3 B P 1F

**Body | 15 spheres**



**Light source**

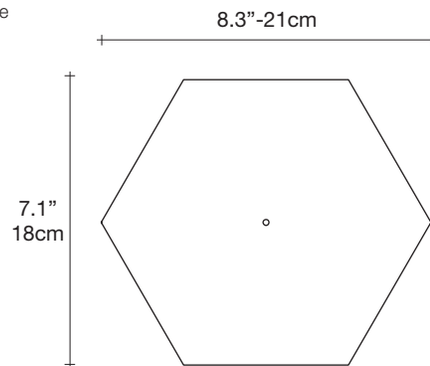
120V ~ 50/60Hz

Built in Replaceable LED Module  
10.8W  
1620 lm 3000K

**dimnable options**

0-10V  
PWM

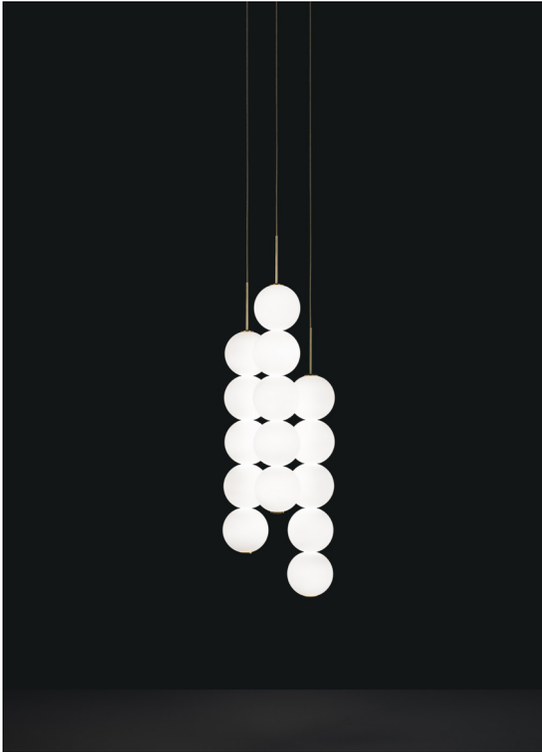
**Canopy**



Used for centuries as the tool to both teach and communicate mathematics, the abacus was found in one form or another across the ancient world. At Terzani, we saw the beauty in the abacus' mathematical purity and clean, functional design. In the hands of Terzani's craftsmen, we've turned this inspiration into a new collection of modular pendant lamps whose flexibility allows for complex and beautiful configurations. Each module, or strand, of Abacus contains a custom set of round, hand-blown white glass which emit a soft and uniform light. And, as the original abacus was used to calculate everything from simple addition to complex formulas, we've retained the same scalability. Due to its customization, our Abacus light is just as suitable in a home as a commercial space, and its almost infinite configurations makes sure you always come up with the right solution.

# Abacus, multiplying *luminescence*.

design Draw  
terzani.com



**Name**  
Abacus  
3 small round multi light pendant

**Materials**  
brass | white glass



**Finishes | Code**

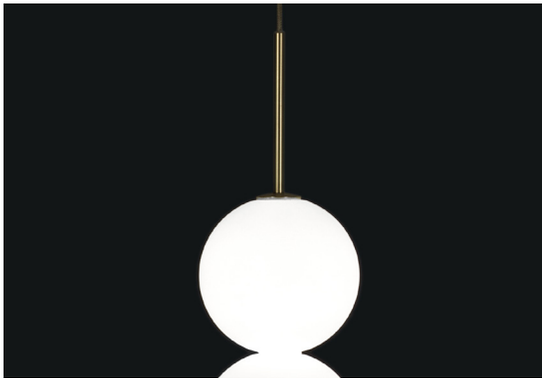
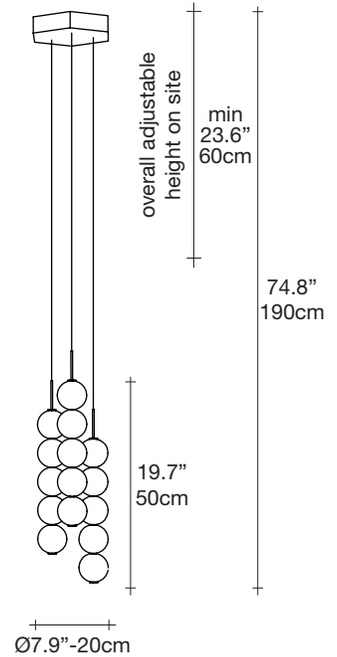


white canopy | brass  
0V03S E8 B P 1F



satin brass canopy | brass  
0V03S M3 B P 1F

**Body | 3x5 spheres**



**Light source**

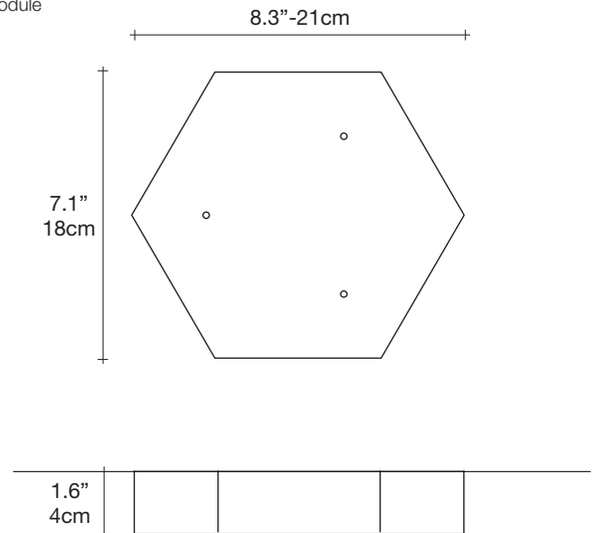
120V ~ 50/60Hz

Built in Replaceable LED Module  
3 x 3.6W  
1620 lm 3000K

**dimnable options**

0-10V  
PWM

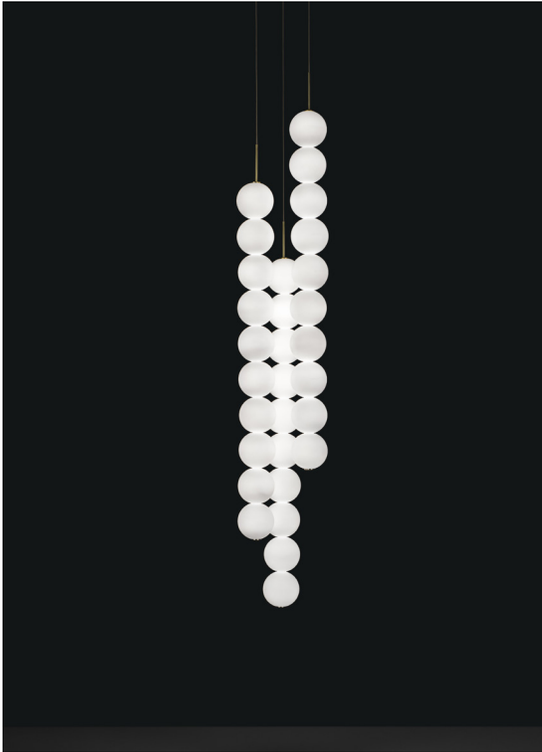
**Canopy**



Used for centuries as the tool to both teach and communicate mathematics, the abacus was found in one form or another across the ancient world. At Terzani, we saw the beauty in the abacus' mathematical purity and clean, functional design. In the hands of Terzani's craftsmen, we've turned this inspiration into a new collection of modular pendant lamps whose flexibility allows for complex and beautiful configurations. Each module, or strand, of Abacus contains a custom set of round, hand-blown white glass which emit a soft and uniform light. And, as the original abacus was used to calculate everything from simple addition to complex formulas, we've retained the same scalability. Due to its customization, our Abacus light is just as suitable in a home as a commercial space, and its almost infinite configurations makes sure you always come up with the right solution.

# Abacus, multiplying *luminescence*.

design Draw  
terzani.com



**Name**  
Abacus  
3 medium round multi light pendant

**Materials**  
brass | white glass



**Finishes | Code**

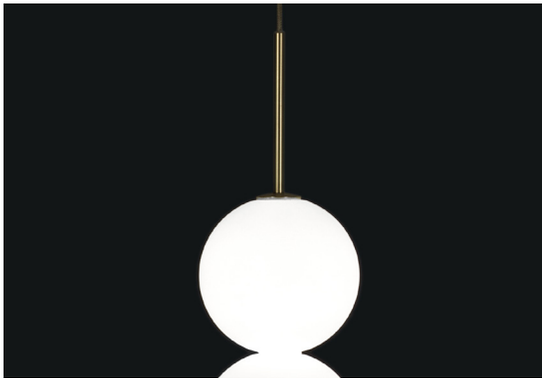
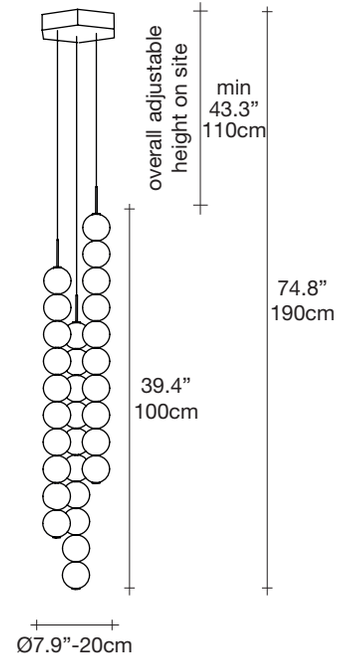


white canopy | brass  
0V03S E8 B P 1V



satin brass canopy | brass  
0V03S M3 B P 1V

**Body** | 3x10 spheres



**Light source**

120V ~ 50/60Hz



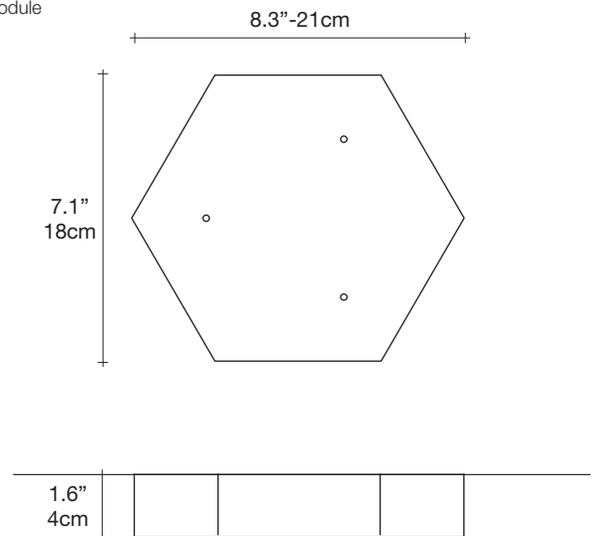
Built in Replaceable LED Module  
3 x 7.2W  
3240 lm 3000K

**dimnable options**



0-10V  
PWM

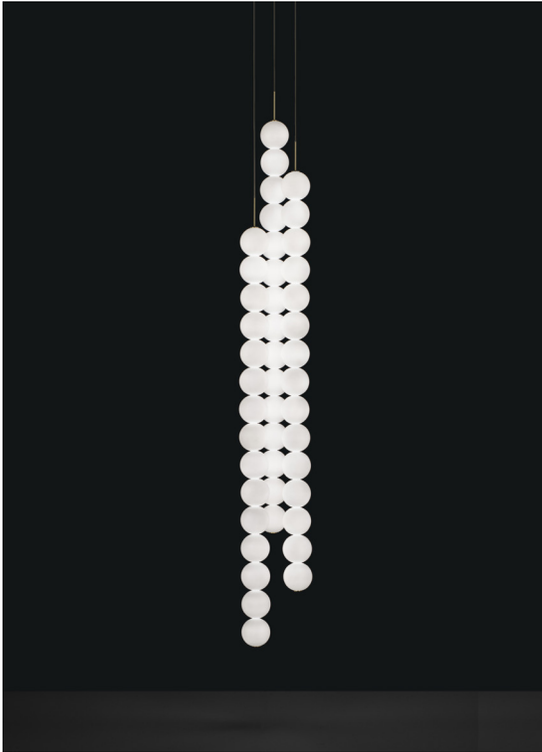
**Canopy**



Used for centuries as the tool to both teach and communicate mathematics, the abacus was found in one form or another across the ancient world. At Terzani, we saw the beauty in the abacus' mathematical purity and clean, functional design. In the hands of Terzani's craftsmen, we've turned this inspiration into a new collection of modular pendant lamps whose flexibility allows for complex and beautiful configurations. Each module, or strand, of Abacus contains a custom set of round, hand-blown white glass which emit a soft and uniform light. And, as the original abacus was used to calculate everything from simple addition to complex formulas, we've retained the same scalability. Due to its customization, our Abacus light is just as suitable in a home as a commercial space, and its almost infinite configurations makes sure you always come up with the right solution.

# Abacus, multiplying *luminescence*.

design Draw  
terzani.com



**Name**  
Abacus  
3 large round multi light pendant

**Materials**  
brass | white glass



**Finishes | Code**

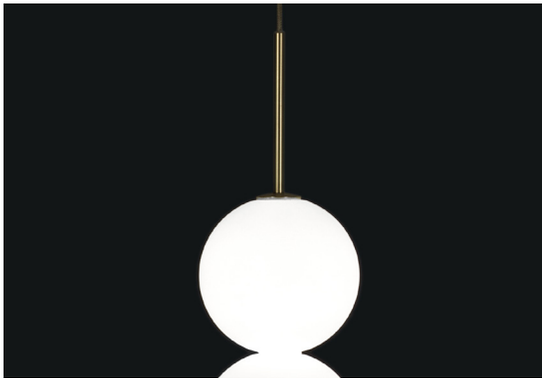
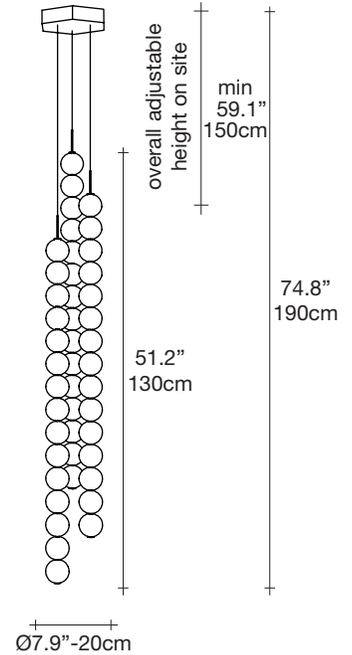


white canopy | brass  
0V03S E8 B P 2B



satin brass canopy | brass  
0V03S M3 B P 2B

**Body | 3x15 spheres**



**Light source**

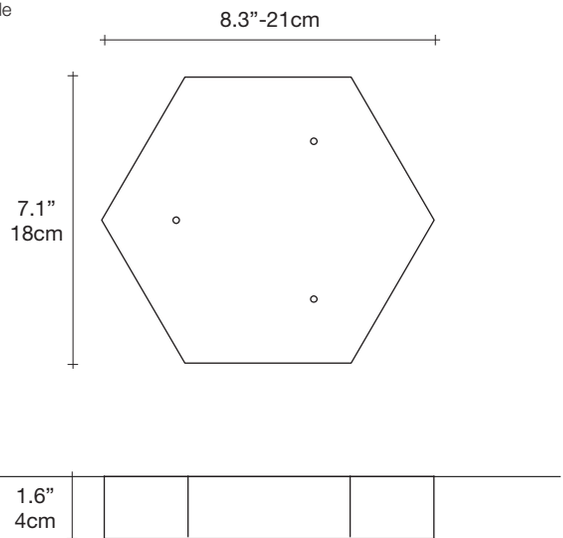
120V ~ 50/60Hz

Built in Replaceable LED Module  
3 x 10.8W  
4860 lm 3000K

**dimnable options**

0-10V  
PWM

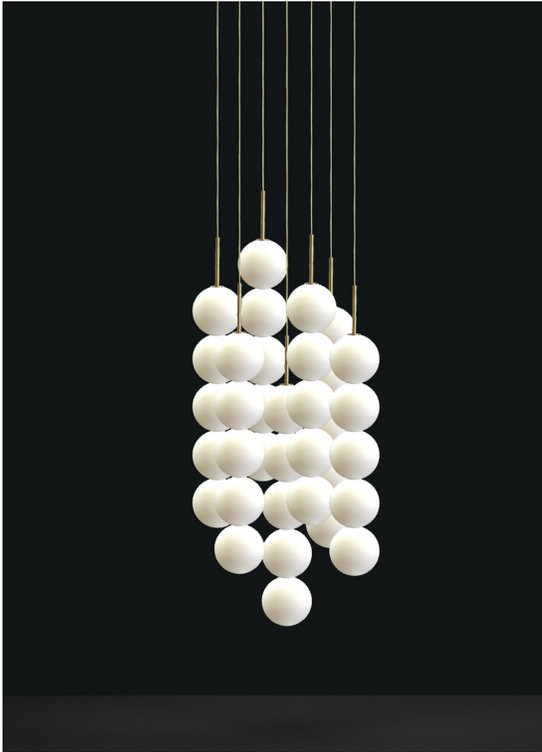
**Canopy**



Used for centuries as the tool to both teach and communicate mathematics, the abacus was found in one form or another across the ancient world. At Terzani, we saw the beauty in the abacus' mathematical purity and clean, functional design. In the hands of Terzani's craftsmen, we've turned this inspiration into a new collection of modular pendant lamps whose flexibility allows for complex and beautiful configurations. Each module, or strand, of Abacus contains a custom set of round, hand-blown white glass which emit a soft and uniform light. And, as the original abacus was used to calculate everything from simple addition to complex formulas, we've retained the same scalability. Due to its customization, our Abacus light is just as suitable in a home as a commercial space, and its almost infinite configurations makes sure you always come up with the right solution.

# Abacus, multiplying *luminescence*.

design Draw  
terzani.com



**Name**  
Abacus  
7 small round multi light pendant

**Materials**  
brass | white glass



**Finishes | Code**

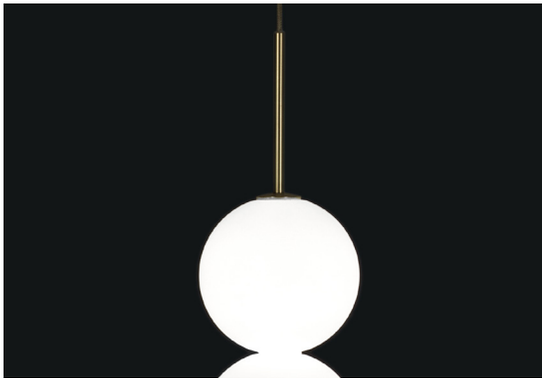
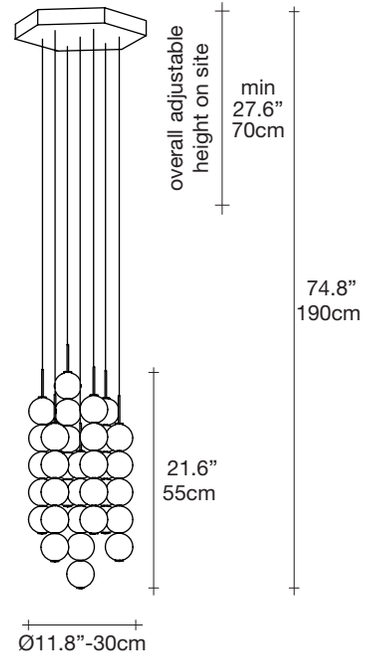


white canopy | brass  
0V07S E8 B P 21



satin brass canopy | brass  
0V07S M3 B P 21

**Body | 7x5 spheres**



**Light source**

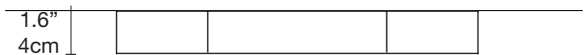
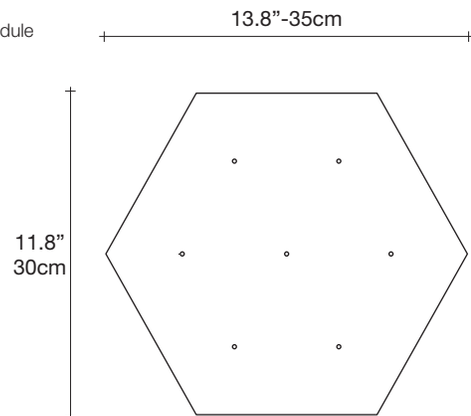
120V ~ 50/60Hz

Built in Replaceable LED Module  
7 x 3.6W  
3780 lm 3000K

**dimnable options**

0-10V  
PWM

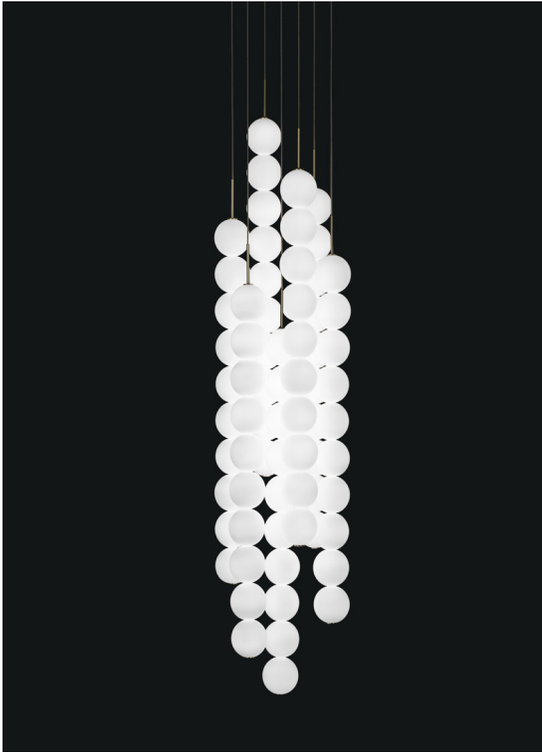
**Canopy**



Used for centuries as the tool to both teach and communicate mathematics, the abacus was found in one form or another across the ancient world. At Terzani, we saw the beauty in the abacus' mathematical purity and clean, functional design. In the hands of Terzani's craftsmen, we've turned this inspiration into a new collection of modular pendant lamps whose flexibility allows for complex and beautiful configurations. Each module, or strand, of Abacus contains a custom set of round, hand-blown white glass which emit a soft and uniform light. And, as the original abacus was used to calculate everything from simple addition to complex formulas, we've retained the same scalability. Due to its customization, our Abacus light is just as suitable in a home as a commercial space, and its almost infinite configurations makes sure you always come up with the right solution.

# Abacus, multiplying *luminescence*.

design Draw  
terzani.com



**Name**  
Abacus  
7 medium round multi light pendant

**Materials**  
brass | white glass



**Finishes | Code**

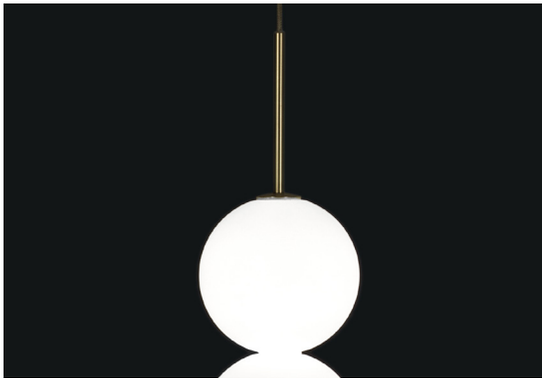
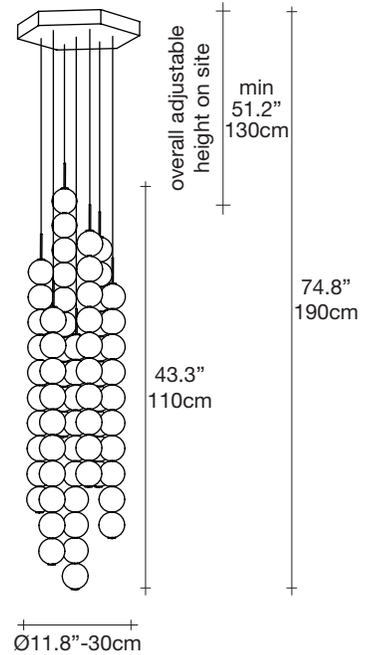


white canopy | brass  
0V07S E8 B P 32



satin brass canopy | brass  
0V07S M3 B P 32

**Body | 7x10 spheres**



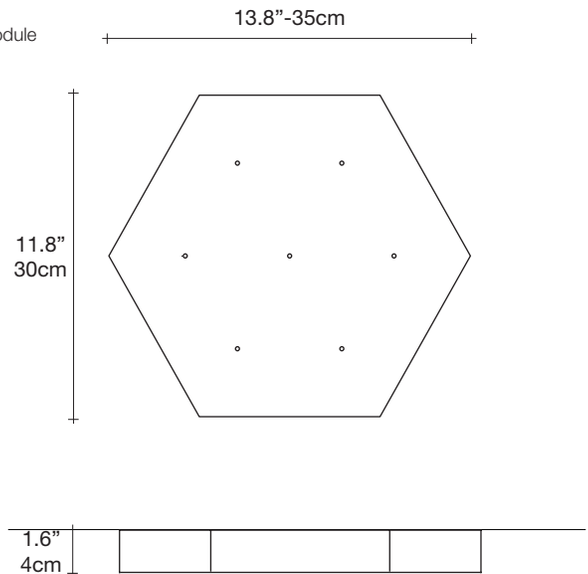
**Light source**  
120V ~ 50/60Hz

Built in Replaceable LED Module  
7 x 7.2W  
7560 lm 3000K

**dimnable options**

0-10V  
PWM

**Canopy**



Used for centuries as the tool to both teach and communicate mathematics, the abacus was found in one form or another across the ancient world. At Terzani, we saw the beauty in the abacus' mathematical purity and clean, functional design. In the hands of Terzani's craftsmen, we've turned this inspiration into a new collection of modular pendant lamps whose flexibility allows for complex and beautiful configurations. Each module, or strand, of Abacus contains a custom set of round, hand-blown white glass which emit a soft and uniform light. And, as the original abacus was used to calculate everything from simple addition to complex formulas, we've retained the same scalability. Due to its customization, our Abacus light is just as suitable in a home as a commercial space, and its almost infinite configurations makes sure you always come up with the right solution.

# Abacus, multiplying *luminescence*.

design Draw  
terzani.com



**Name**  
Abacus  
7 large round multi light pendant

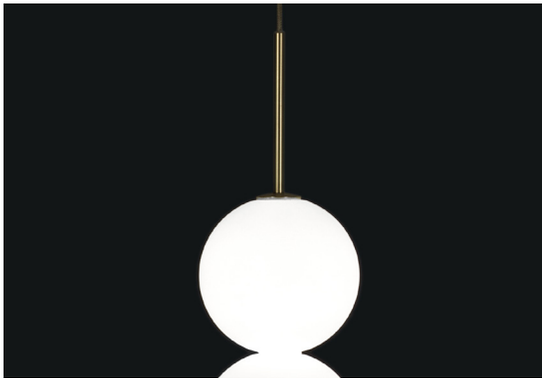
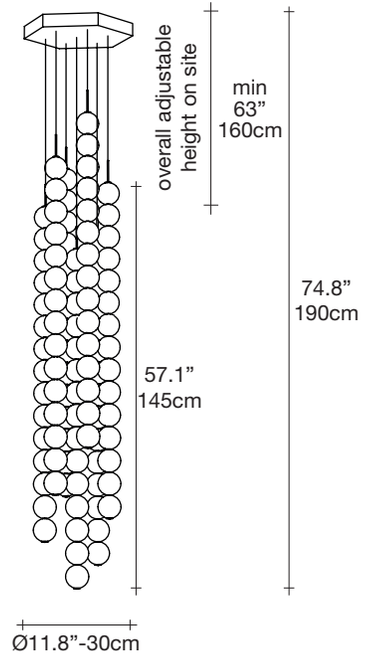
**Materials**  
brass | white glass



**Finishes | Code**

-  white canopy | brass  
OV07S E8 B P 43
-  satin brass canopy | brass  
OV07S M3 B P 43

**Body | 7x15 spheres**

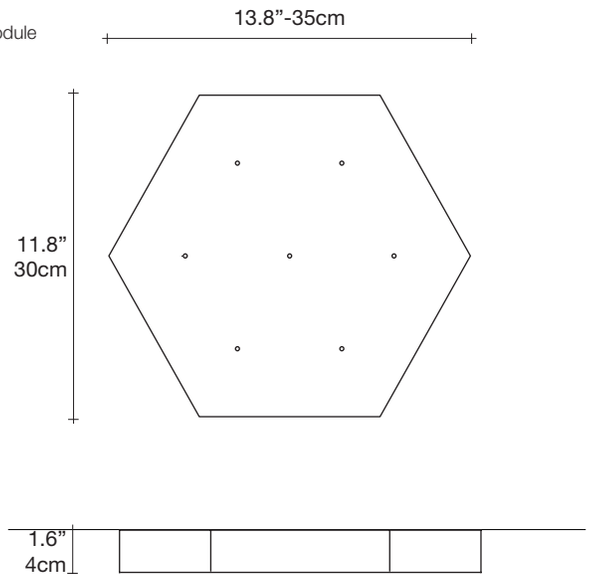


**Light source**  
**120V ~ 50/60Hz**  
Built in Replaceable LED Module  
7 x 10.8W  
11340 lm 3000K

**dimnable options**

-  0-10V  
PWM

**Canopy**

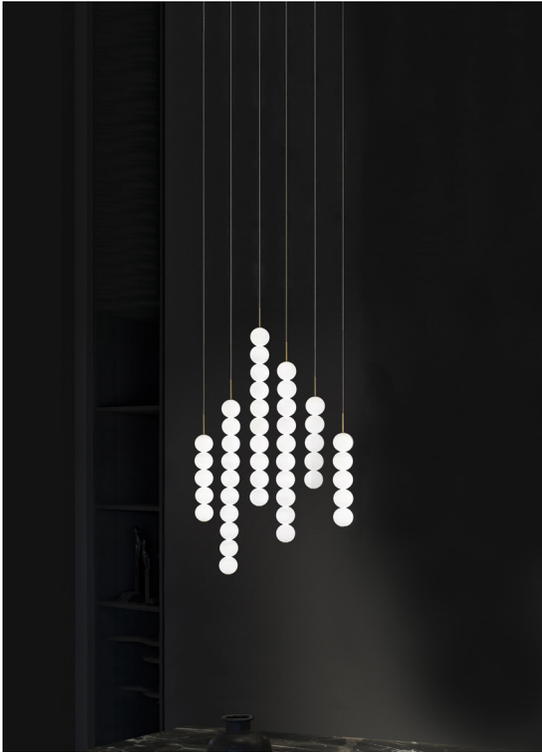


Used for centuries as the tool to both teach and communicate mathematics, the abacus was found in one form or another across the ancient world. At Terzani, we saw the beauty in the abacus' mathematical purity and clean, functional design. In the hands of Terzani's craftsmen, we've turned this inspiration into a new collection of modular pendant lamps whose flexibility allows for complex and beautiful configurations. Each module, or strand, of Abacus contains a custom set of round, hand-blown white glass which emit a soft and uniform light. And, as the original abacus was used to calculate everything from simple addition to complex formulas, we've retained the same scalability. Due to its customization, our Abacus light is just as suitable in a home as a commercial space, and its almost infinite configurations makes sure you always come up with the right solution.

-  lbs 21.2     lbs 32.2     75.2" x 18.1" x 18.1"
-  kg 9,6     kg 14,6     191 x 46 x 46 cm

# Abacus, multiplying *luminescence*.

design Draw  
terzani.com



**Name**  
Abacus  
small linear multi light pendant

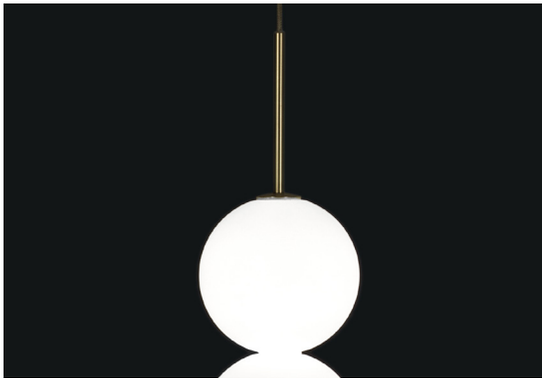
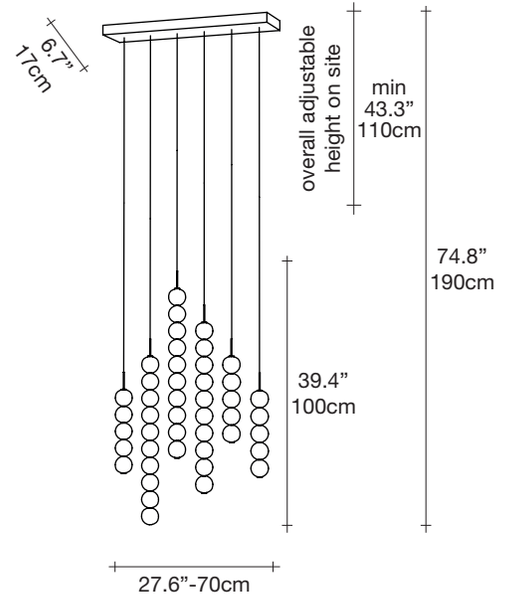
**Materials**  
brass | white glass



**Finishes | Code**

-  white canopy | brass  
0V06S E8 B R 2B
-  brass canopy | brass  
0V06S P4 B R 2B

**Body** | 3x5 - 3x10 spheres



**Light source**

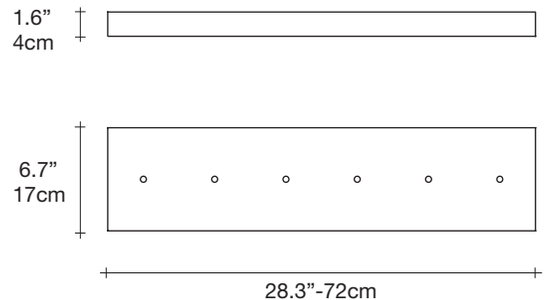
120V ~ 50/60Hz

-  Built in Replaceable LED Module
- 3 x 3.6W
- 3 x 7.2W
- 4860lm 3000K

**dimnable options**

-  0-10V
- PWM

**Canopy**



Used for centuries as the tool to both teach and communicate mathematics, the abacus was found in one form or another across the ancient world. At Terzani, we saw the beauty in the abacus' mathematical purity and clean, functional design. In the hands of Terzani's craftsmen, we've turned this inspiration into a new collection of modular pendant lamps whose flexibility allows for complex and beautiful configurations. Each module, or strand, of Abacus contains a custom set of round, hand-blown white glass which emit a soft and uniform light. And, as the original abacus was used to calculate everything from simple addition to complex formulas, we've retained the same scalability. Due to its customization, our Abacus light is just as suitable in a home as a commercial space, and its almost infinite configurations makes sure you always come up with the right solution.

 lbs 15.4	 lbs 1x 14.7	 1x 35.4" x 17.7" x 11.8"
 kg 7	 kg 1x 6,7	1x 90 x 45 x 30 cm
	 kg 1x 5,3	1x 83 x 25 x 26 cm

# Abacus, multiplying *luminescence*.

design Draw  
terzani.com



**Name**  
Abacus  
medium linear multi light pendant

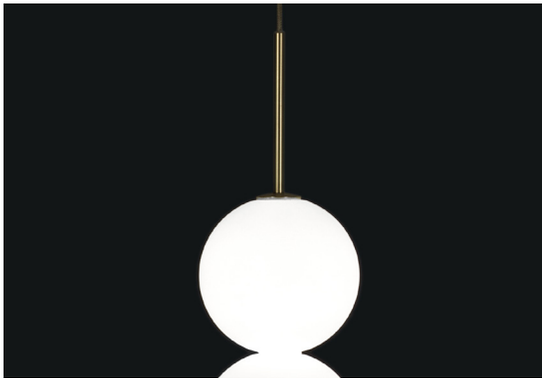
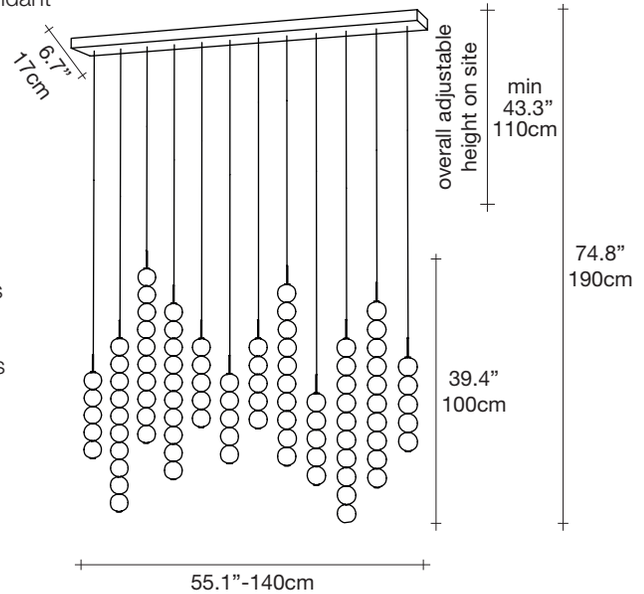
**Materials**  
brass | white glass



**Finishes | Code**

-  white canopy | brass  
OV12S E8 B R 3M
-  brass canopy | brass  
OV12S P4 B R 3M

**Body** | 6x5 - 6x10 spheres



**Light source**

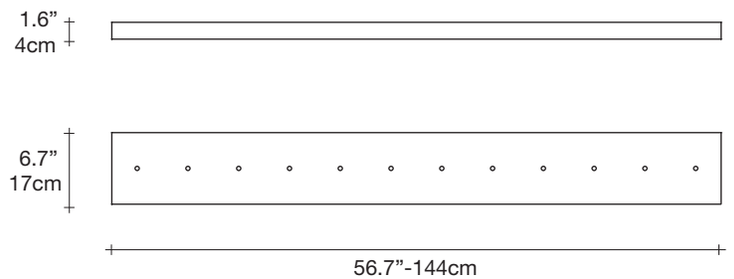
120V ~ 50/60Hz

-  Built in Replaceable LED Module
- 6 x 3.6W
- 6 x 7.2W
- 9720lm 3000K

**dimnable options**

-  0-10V
-  PWM

**Canopy**



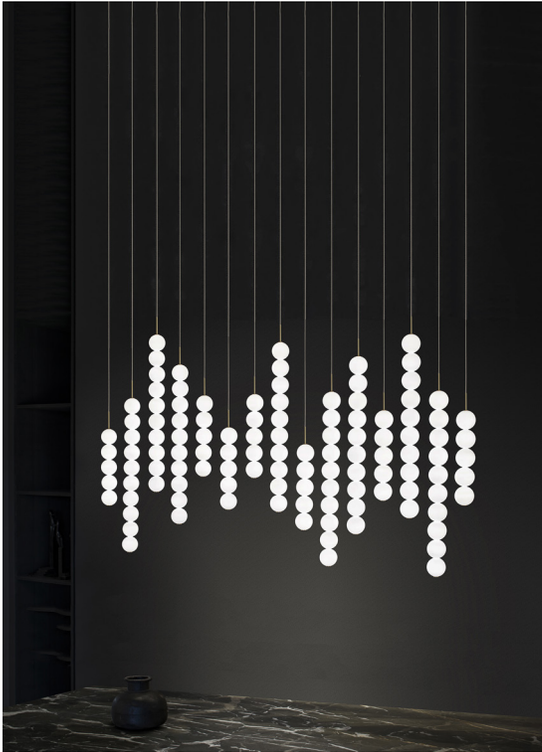
Used for centuries as the tool to both teach and communicate mathematics, the abacus was found in one form or another across the ancient world. At Terzani, we saw the beauty in the abacus' mathematical purity and clean, functional design. In the hands of Terzani's craftsmen, we've turned this inspiration into a new collection of modular pendant lamps whose flexibility allows for complex and beautiful configurations. Each module, or strand, of Abacus contains a custom set of round, hand-blown white glass which emit a soft and uniform light. And, as the original abacus was used to calculate everything from simple addition to complex formulas, we've retained the same scalability. Due to its customization, our Abacus light is just as suitable in a home as a commercial space, and its almost infinite configurations makes sure you always come up with the right solution.

v1.1

-  lbs 48.5
-  lbs 1x 21.2
-  kg 13
-  lbs 1x 27.3
-  kg 1x 9,6
-  kg 1x 12,4
-  1x 42.1" x 31.5" x 9.6"
-  1x 61" x 18.1" x 8.7"
-  1x 107 x 80 x 24,5 cm
-  1x 155 x 46 x 22 cm

# Abacus, multiplying *luminescence*.

design Draw  
terzani.com



**Name**  
Abacus  
large linear multi light pendant

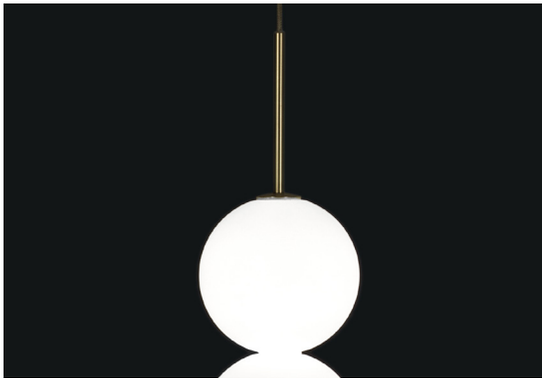
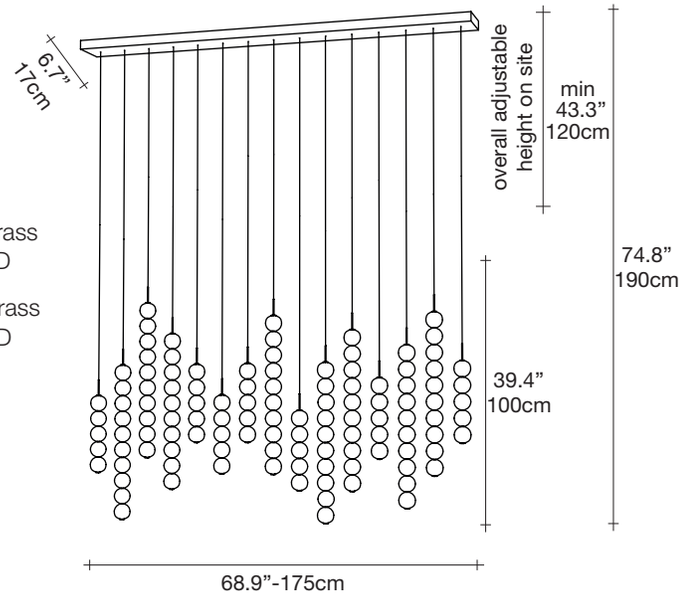
**Materials**  
brass | white glass



**Finishes | Code**

-  white canopy | brass  
0V15S E8 B R 4D
-  brass canopy | brass  
0V15S P4 B R 4D

**Body** | 7x5 - 8x10 spheres



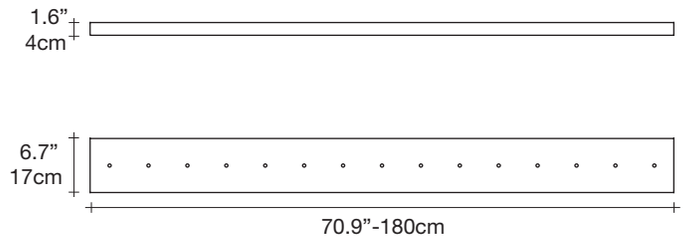
**Light source**  
120V ~ 50/60Hz

Built in Replaceable LED Module  
 7 x 3.6W  
 8 x 7.2W  
 12420lm 3000K

**dimmmable options**

-  0-10V  
PWM

**Canopy**



Used for centuries as the tool to both teach and communicate mathematics, the abacus was found in one form or another across the ancient world. At Terzani, we saw the beauty in the abacus' mathematical purity and clean, functional design. In the hands of Terzani's craftsmen, we've turned this inspiration into a new collection of modular pendant lamps whose flexibility allows for complex and beautiful configurations. Each module, or strand, of Abacus contains a custom set of round, hand-blown white glass which emit a soft and uniform light. And, as the original abacus was used to calculate everything from simple addition to complex formulas, we've retained the same scalability. Due to its customization, our Abacus light is just as suitable in a home as a commercial space, and its almost infinite configurations makes sure you always come up with the right solution.

v1.1

-  lbs 37
-  lbs 1x 28.7
-  1x 38.2" x 36.2" x 21.3"
-  kg 32
-  kg 1x 49.8
-  1x 45.3" x 37.4" x 29.5"
-  kg 1x 13
-  kg 1x 22,6
-  1x 97 x 92 x 54 cm
-  kg 1x 22,6
-  1x 115 x 95 x 75 cm