

# Abacus, multiplying *luminescence*.

design Draw  
terzani.com



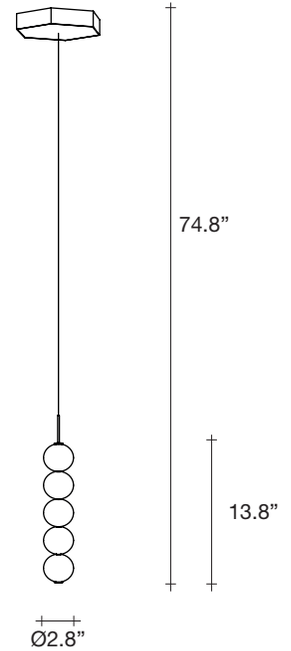
Body |

**Type |**  
Pendant

**Materials |**  
Brass and Satin white glass

**Finishes | Code**

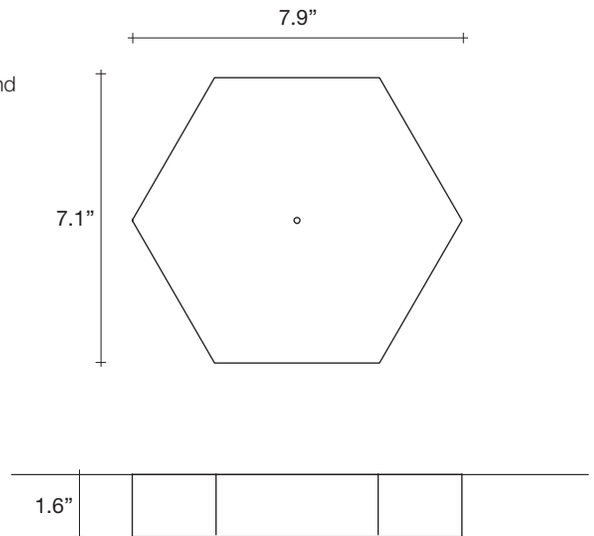
-  White canopy/Brass  
OV011S E8 A3
-  Brass canopy/Brass  
OV011S M3 A3



**Integrated Led |**  
120V ~ 50/60Hz

-  LED integrated  
3.6W 3000K  
540 lm
-  Dimmable with 0-10V and  
PWM systems only  
Dali system on request

**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 opal 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.



5.3



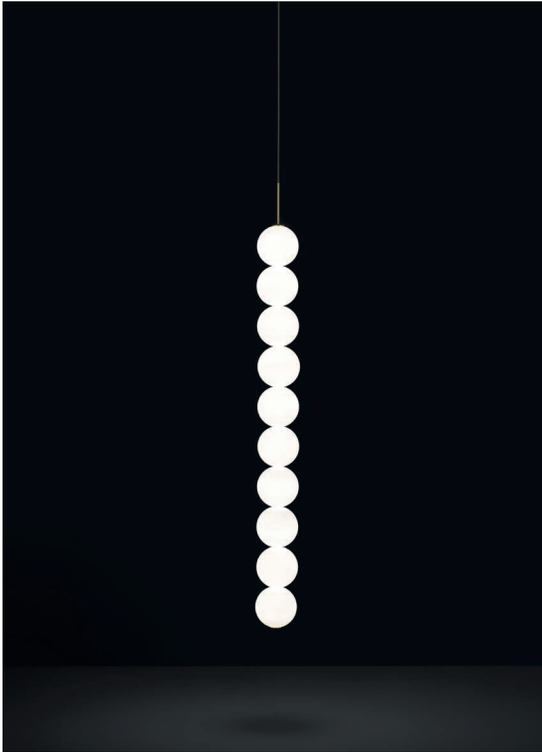
3.5



19.7" x 12.2" x 8.3"

# Abacus, multiplying *luminescence*.

design Draw  
terzani.com



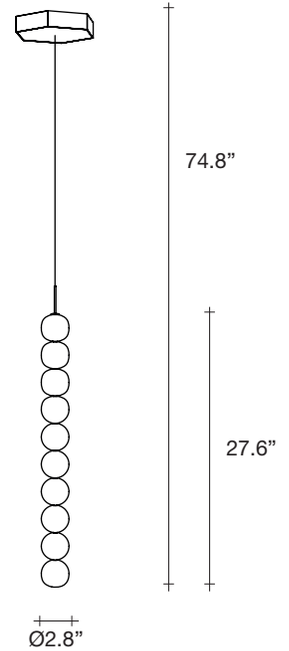
Body |

Type |  
Pendant

Materials |  
Brass and Satin white glass

Finishes | Code

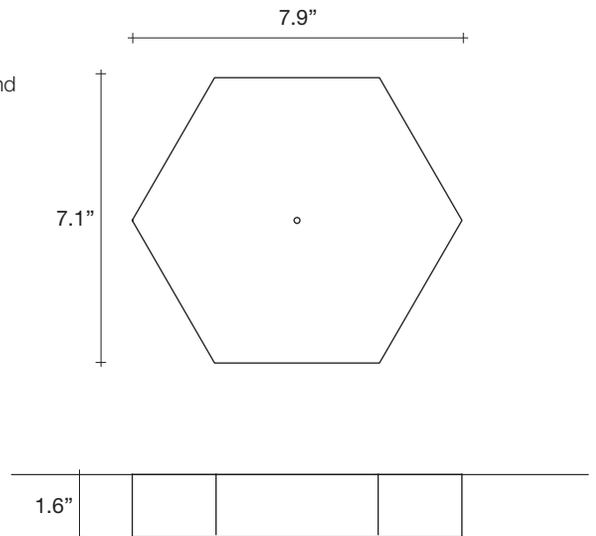
-  White canopy/Brass  
OV012S E8 A3
-  Brass canopy/Brass  
OV012S M3 A3



Integrated Led |  
120V ~ 50/60Hz

-  LED integrated  
7.2W 3000K  
1080 lm
-  Dimmable with 0-10V and  
PWM systems only  
Dali system on request

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 opal 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.



7.5



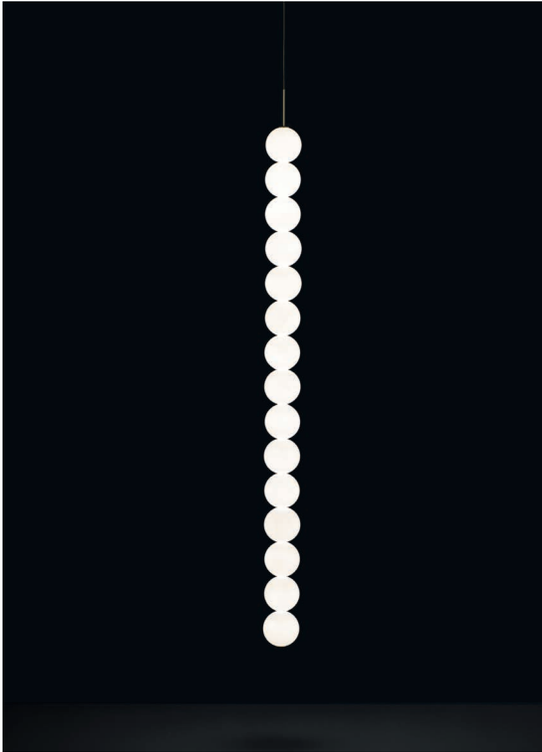
4.2



30.3" x 13.8" x 10.4"

# Abacus, multiplying *luminescence*.

design Draw  
terzani.com



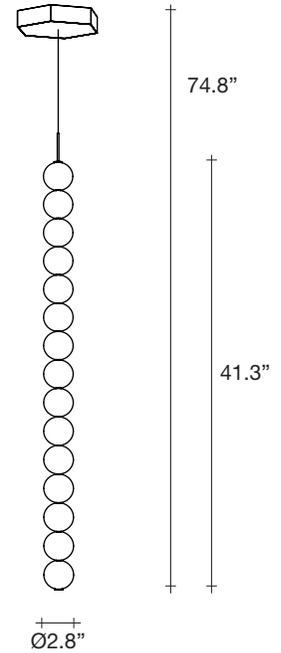
Body |

**Type |**  
Pendant

**Materials |**  
Brass and Satin white glass

**Finishes | Code**

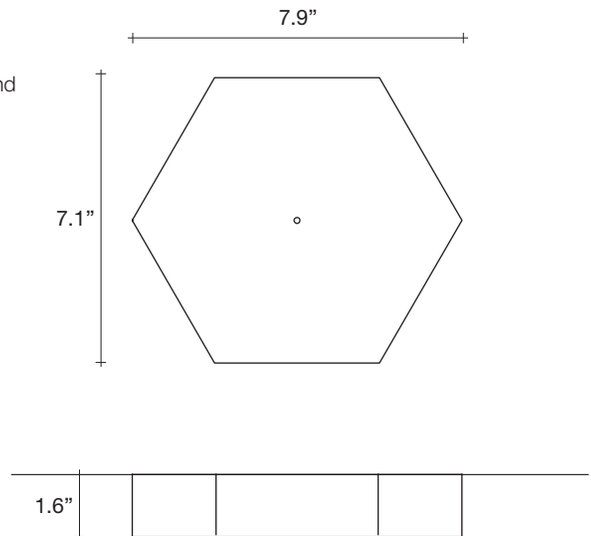
-  White canopy/Brass  
OV013S E8 A3
-  Brass canopy/Brass  
OV013S M3 A3



**Integrated Led |**  
120V ~ 50/60Hz

-  LED integrated  
10.8W 3000K  
1620 lm
-  Dimmable with 0-10V and  
PWM systems only  
Dali system on request

**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 opal 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.

 8.2  4.8  46.1" x 11.4" x 6.3"

# Abacus, multiplying *luminescence*.

design Draw  
terzani.com



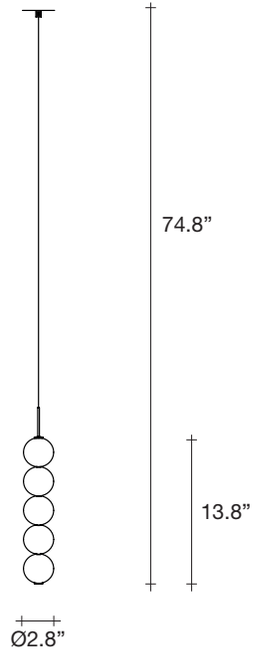
**Type |**  
Pendant

**Materials |**  
Brass and Satin white glass

**Finishes | Code**

 White disc/Brass  
OV011S E8 A3 KK

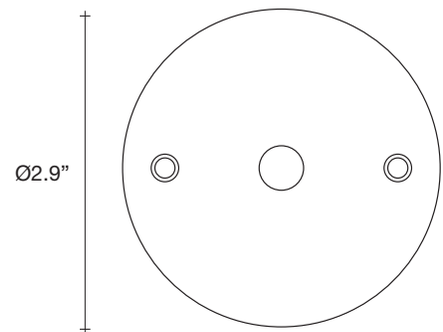
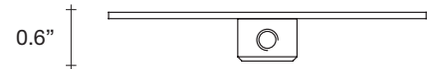
Body |



**Integrated Led |**  
120V ~ 50/60Hz

 LED integrated  
3.6W 3000K  
540 lm

Disc |



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 opal 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.



2.9



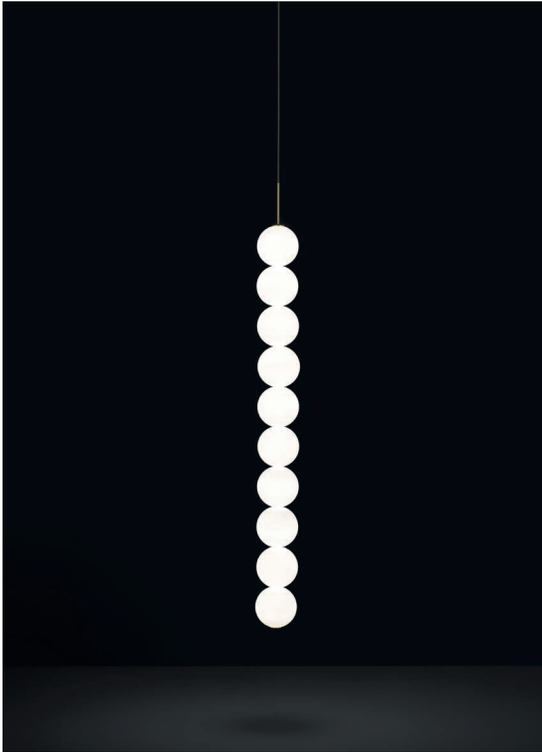
0.9



19.7" x 12.2" x 8.3"

# Abacus, multiplying *luminescence*.

design Draw  
terzani.com



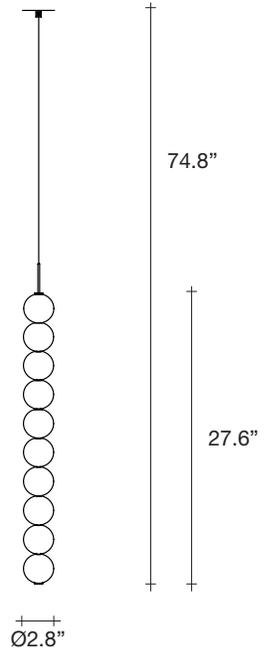
Body |

Type |  
Pendant

Materials |  
Brass and Satin white glass

Finishes | Code

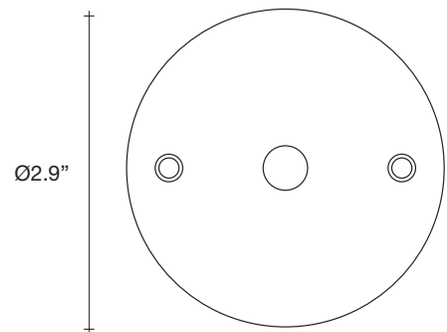
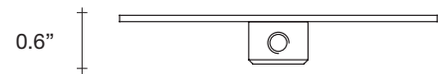
 White disc/Brass  
OV012S E8 A3 KK



Integrated Led |  
120V ~ 50/60Hz

 LED integrated  
7.2W 3000K  
1080 lm

Disc |



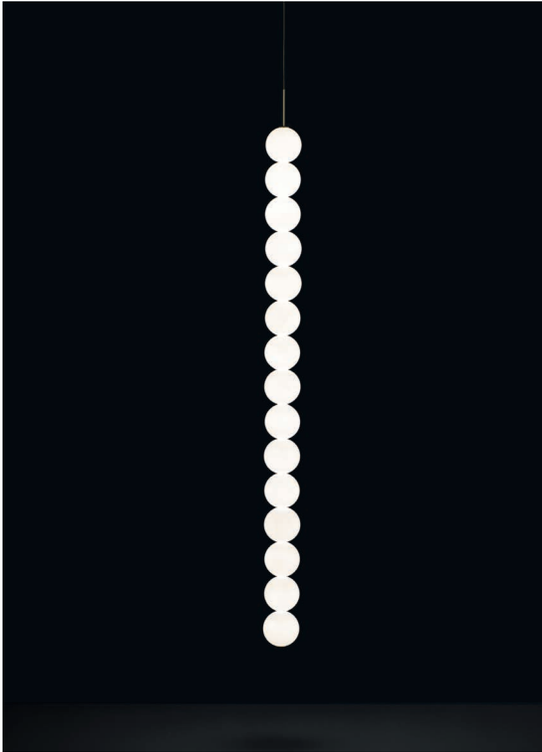
Used for centuries as the tool to both teach and communicate mathematics, the abacus was found in one form or another across the ancient world. At Terzani, we saw the beauty in the abacus' mathematical purity and clean, functional design. In the hands of Terzani's craftsmen, we've turned this inspiration 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 opal 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.



30.3" x 13.8" x 10.4"

# Abacus, multiplying *luminescence*.

design Draw  
terzani.com



Body |

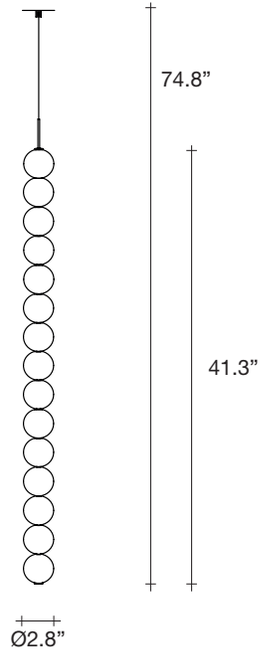
**Type |**  
Pendant

**Materials |**  
Brass and Satin white glass

**Finishes | Code**



White disc/Brass  
OV013S E8 A3 KK

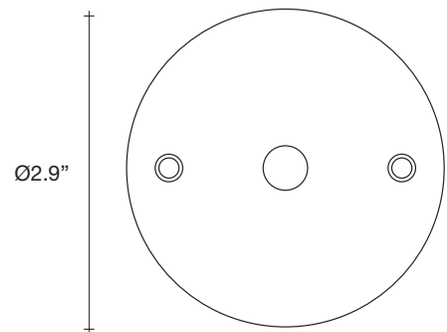
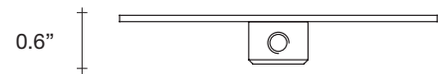


**Integrated Led |**  
120V ~ 50/60Hz



LED integrated  
10.8W 3000K  
1620 lm

Disc |



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 opal 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.



5.7



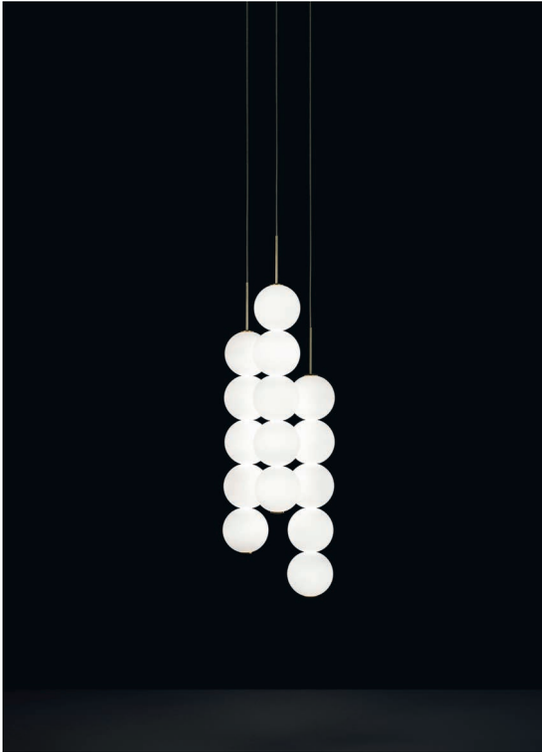
2.2



46.1" x 11.4" x 6.3"

# Abacus, multiplying *luminescence*.

design Draw  
terzani.com



Body |

### Type |

Suspension

### Materials |

Brass and Satin white glass

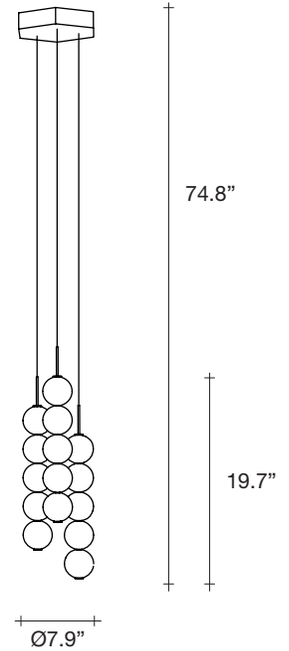
### Finishes | Code



White canopy/Brass  
OV031S E8 A3



Brass canopy/Brass  
OV031S M3 A3



### Integrated Led |

120V ~ 50/60Hz

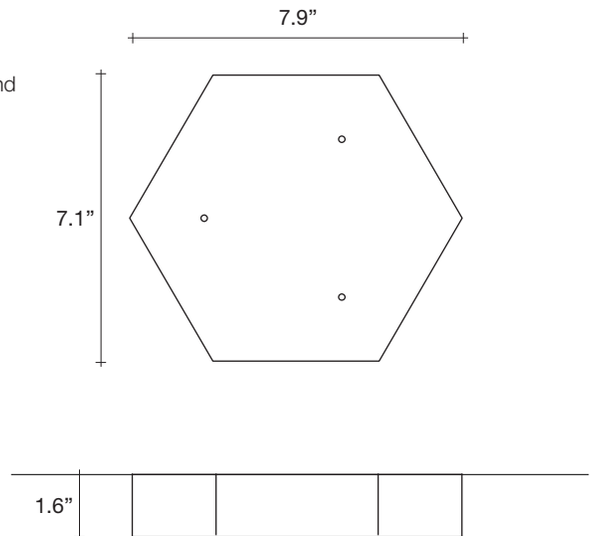


LED integrated  
3 x 3.6W 3000K  
1620 lm



Dimmable with 0-10V and  
PWM systems only  
Dali system on request

### 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 opal 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.



7.5



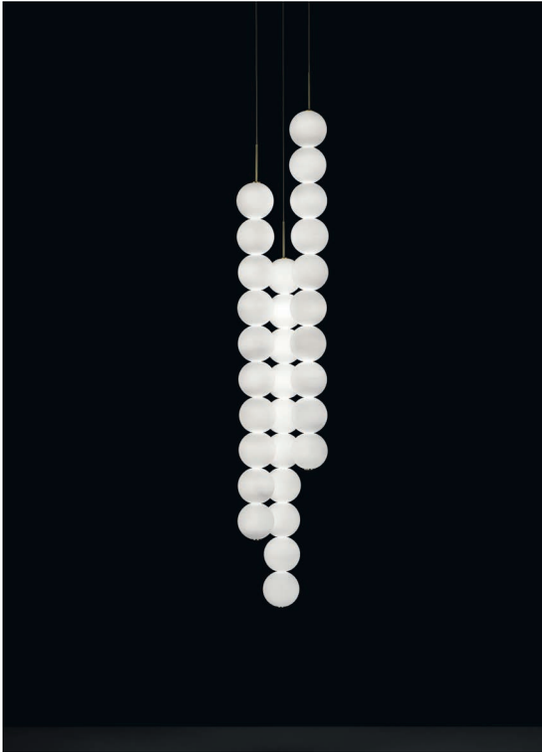
5.5



30.3" x 13.8" x 10.4"

# Abacus, multiplying *luminescence*.

design Draw  
terzani.com



Body |

## Type |

Suspension

## Materials |

Brass and Satin white glass

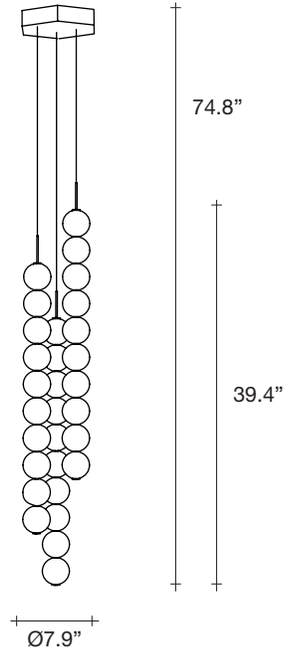
## Finishes | Code



White canopy/Brass  
OV032S E8 A3



Brass canopy/Brass  
OV032S M3 A3



## Integrated Led |

120V ~ 50/60Hz

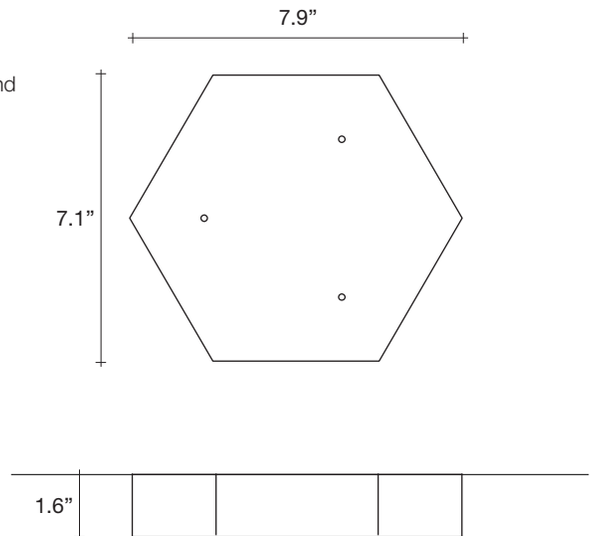


LED integrated  
3 x 7.2W 3000K  
1620 lm



Dimmable with 0-10V and  
PWM systems only  
Dali system on request

## 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 opal 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.



15.4



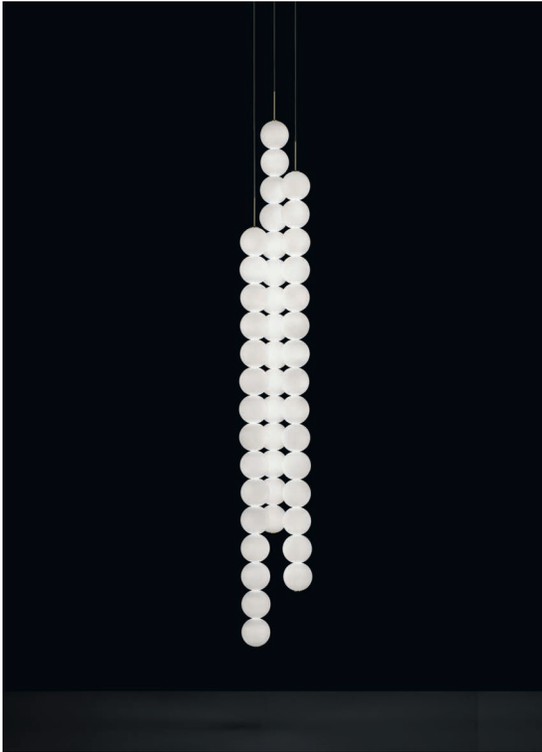
6.6



61" x 14" x 7.1"

# Abacus, multiplying *luminescence*.

design Draw  
terzani.com



Body |

### Type |

Suspension

### Materials |

Brass and Satin white glass

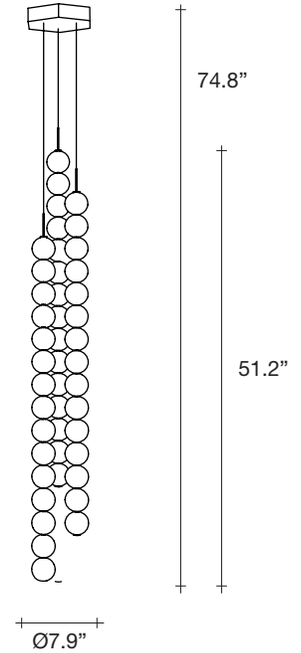
### Finishes | Code



White canopy/Brass  
OV033S E8 A3



Brass canopy/Brass  
OV033S M3 A3



### Integrated Led |

120V ~ 50/60Hz

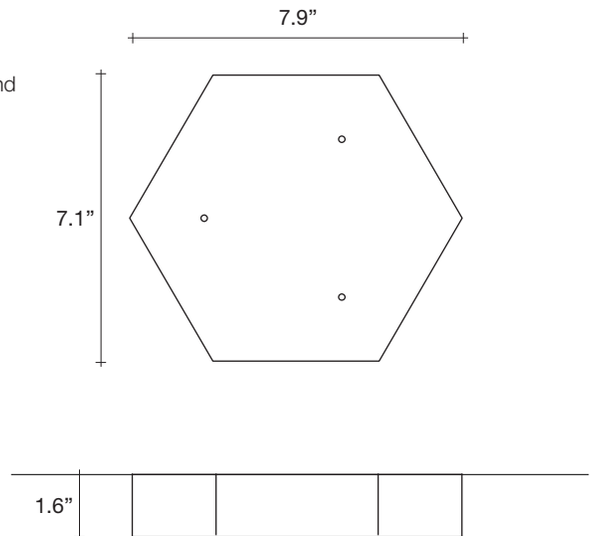


LED integrated  
3 x 10.8W 3000K  
4860 lm



Dimmable with 0-10V and  
PWM systems only  
Dali system on request

### 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 opal 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.



17



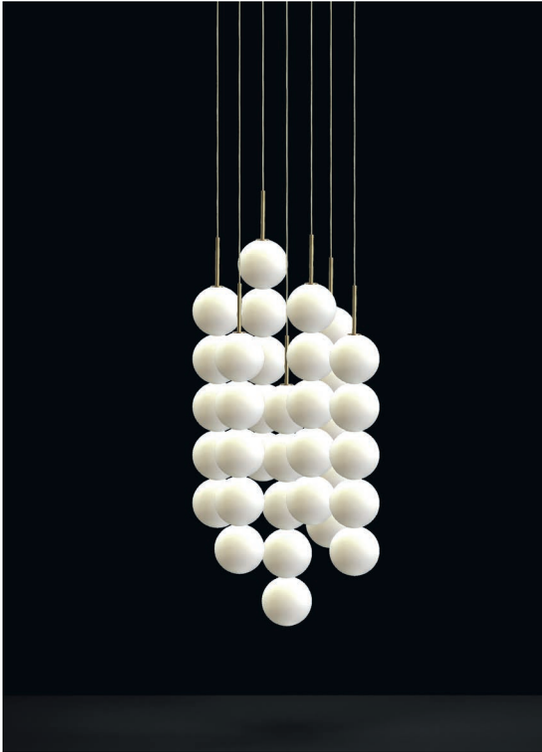
9.3



63.8" x 13.8" x 13.8"

# Abacus, multiplying *luminescence*.

design Draw  
terzani.com



Body |

### Type |

Suspension

### Materials |

Brass and Satin white glass

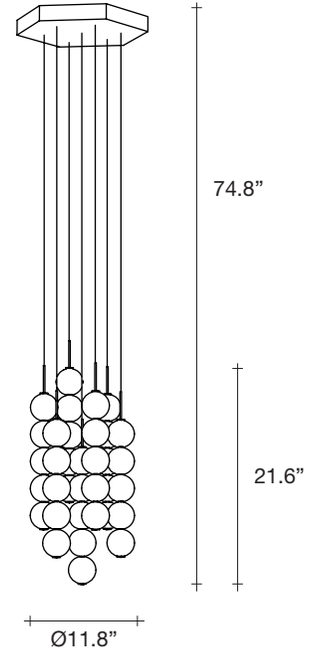
### Finishes | Code



White canopy/Brass  
0V071S E8 A3



Brass canopy/Brass  
0V071S M3 A3



### Integrated Led |

120V ~ 50/60Hz

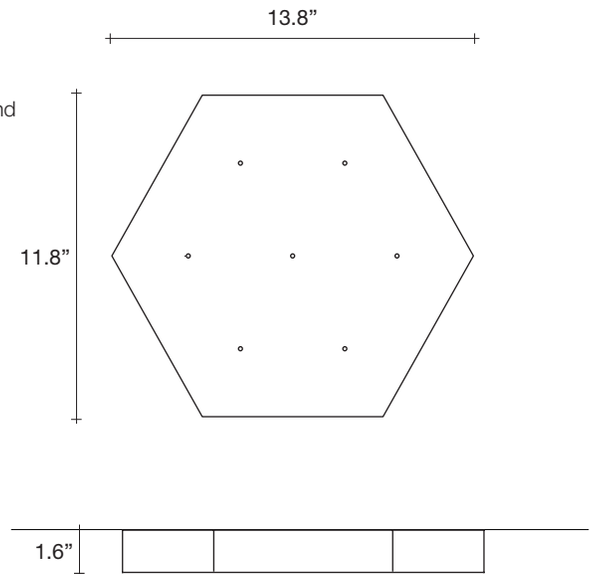


LED integrated  
7 x 3.6W 3000K  
3780 lm



Dimmable with 0-10V and  
PWM systems only  
Dali system on request

### 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 opal 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.



21.2



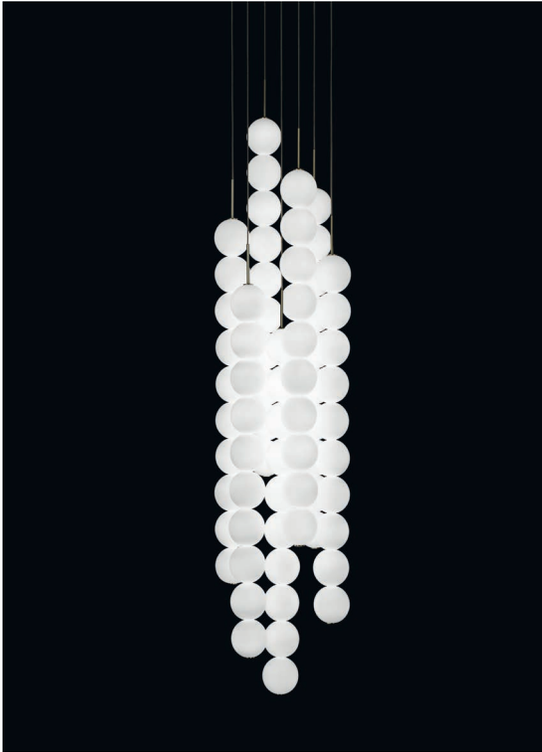
8.8



32.7" x 31.5" x 17.1"

# Abacus, multiplying *luminescence*.

design Draw  
terzani.com



Body |

### Type |

Suspension

### Materials |

Brass and Satin white glass

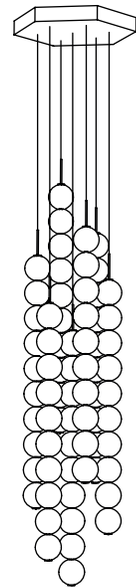
### Finishes | Code



White canopy/Brass  
0V072S E8 A3



Brass canopy/Brass  
0V072S M3 A3



Ø11.8"



### Integrated Led |

120V ~ 50/60Hz

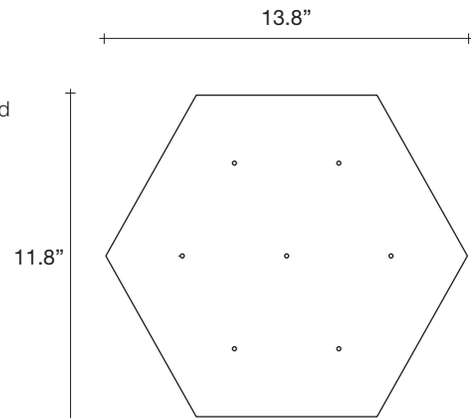


LED integrated  
7 x 7.2W 3000K  
7560 lm



Dimmable with 0-10V and  
PWM systems only  
Dali system on request

### 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 opal 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.



27.6



16.5



75.2" x 18.1" x 18.1"

# Abacus, multiplying *luminescence*.

design Draw  
terzani.com



Body |

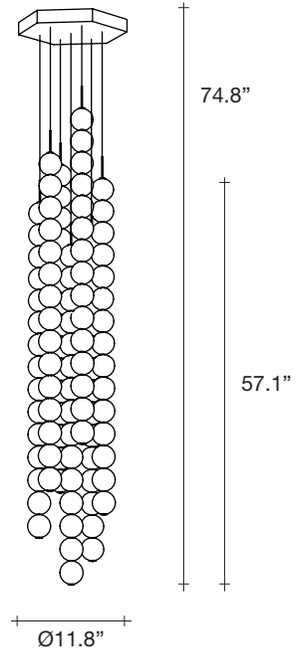
**Type |**  
Suspension

**Materials |**  
Brass and Satin white glass

**Finishes | Code**

 White canopy/Brass  
0V073S E8 A3

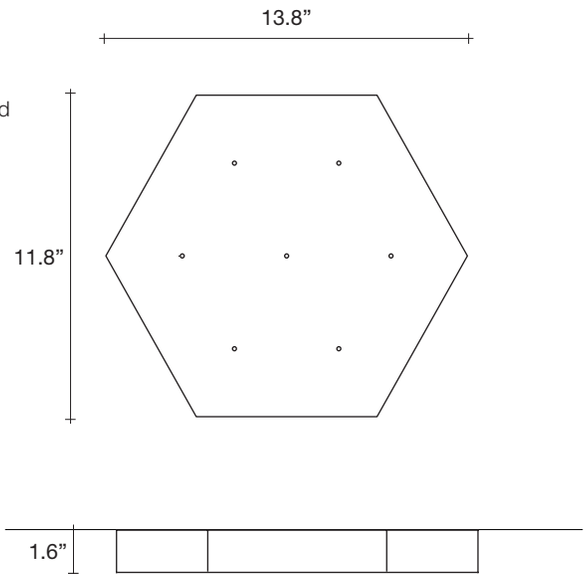
 Brass canopy/Brass  
0V073S M3 A3



**Integrated Led |**  
120V ~ 50/60Hz

**Canopy |**

-  LED integrated  
7 x 10.8W 3000K  
11340 lm
-  Dimmable with 0-10V and  
PWM systems only  
Dali system on request



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 opal 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.

 32.2  21.2  75.2" x 18.1" x 18.1"

# Abacus, multiplying *luminescence*.

design Draw  
terzani.com

**TERZANI**  
LA LUCE PENSATA



Body |

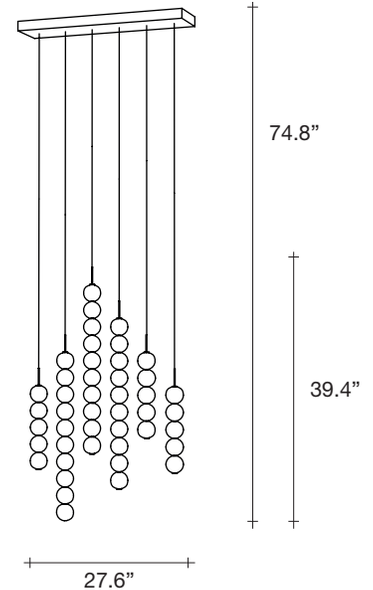
**Type |**  
Suspension

**Materials |**  
Brass and Satin white glass

**Finishes | Code**

 White canopy/Brass  
0V06S E8 A3 45

 Brass canopy/Brass  
0V06S M3 A3 45



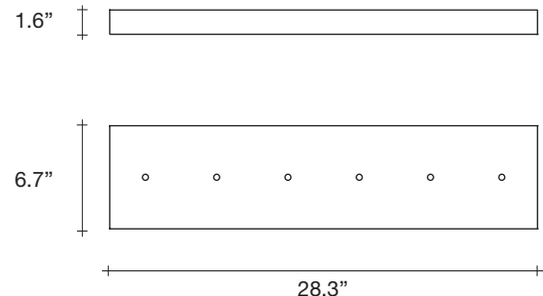
**Integrated Led |**

120V ~ 50/60Hz

 LED integrated 3000K  
3 x 3,6W  
3 x 7,2W  
4860lm

 Dimmable with 0-10V and  
PWM systems only  
Dali system on request

**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 opal 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.

 11  
10.6

 6.6  
7.3

 32.7" x 9.8" x 10.2"  
42.1" x 31.5" x 9.6"

# Abacus, multiplying *luminescence*.

design Draw  
terzani.com

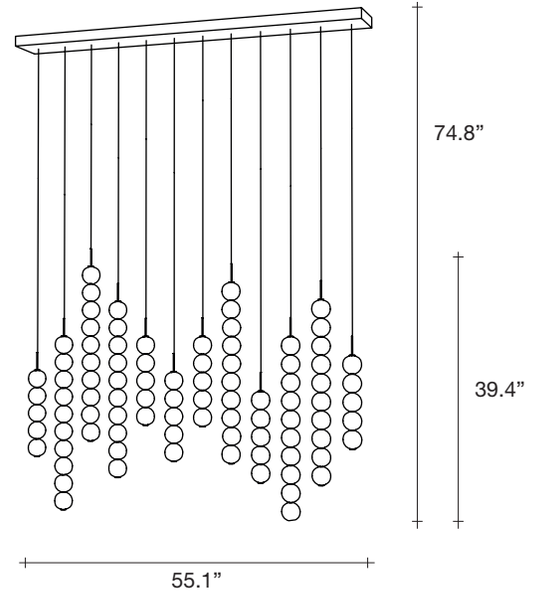


**Type |**  
Suspension

**Materials |**  
Brass and Satin white glass

- Finishes | Code**
-  White canopy/Brass  
0V12S E8 A3 90
  -  Brass canopy/Brass  
0V12S M3 A3 90

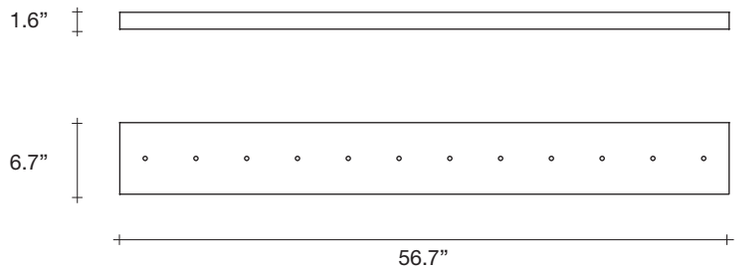
## Body |



**Integrated Led |**  
120V ~ 50/60Hz

-  LED integrated 3000K  
6 x 3,6W  
6 x 7,2W  
9720lm
-  Dimmable with 0-10V and  
PWM systems only  
Dali system on request

## Canopy |

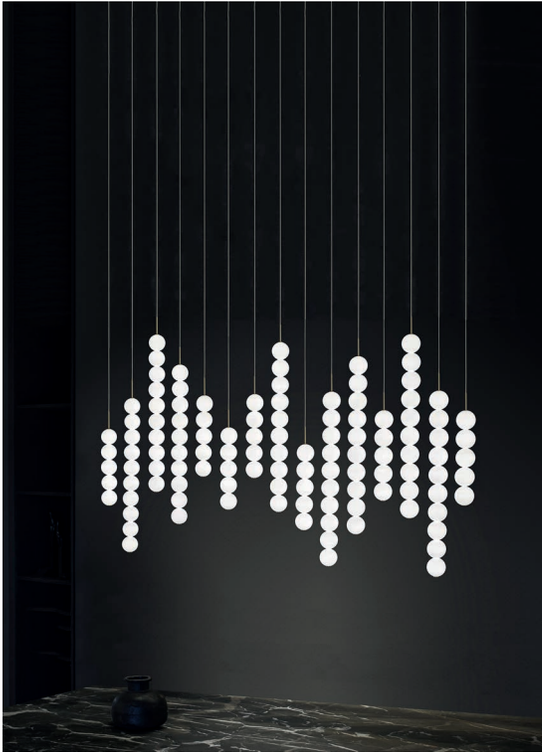


Used for centuries as the tool to both teach and communicate mathematics, the abacus was found in one form or another across the ancient world. At Terzani, we saw the beauty in the abacus' mathematical purity and clean, functional design. In the hands of Terzani's craftsmen, we've turned this inspiration 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 opal 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.

 22 63.5     13.2 43.6     1x 62.2" x 9.8" x 9.8"  
2x 42.1" x 31.5" x 9.6"

# Abacus, multiplying *luminescence*.

design Draw  
terzani.com

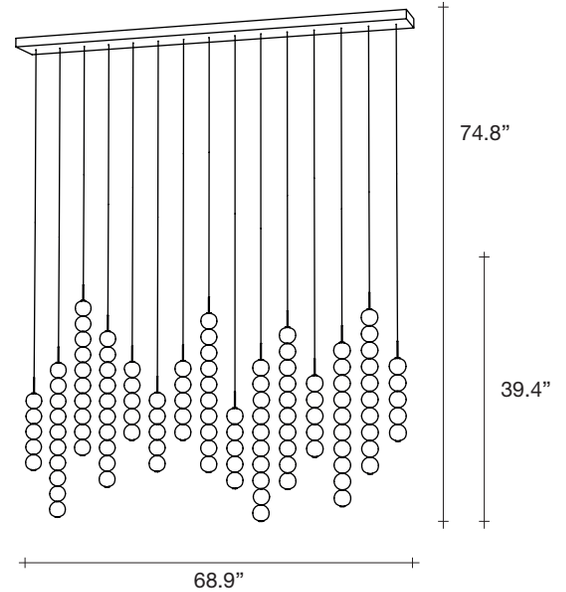


Body |

**Type |**  
Suspension  
**Materials |**  
Brass and Satin white glass

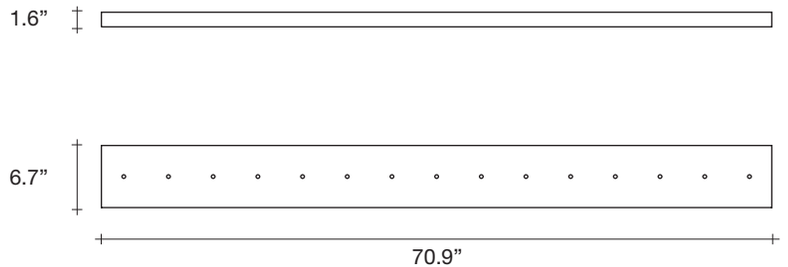
**Finishes | Code**

-  White canopy/Brass  
OV15S E8 A3 115
-  Brass canopy/Brass  
OV15S M3 A3 115



**Integrated Led | Canopy |**  
120V ~ 50/60Hz

-  LED integrated 3000K  
7 x 3,6W  
8 x 7,2W  
12420lm
-  Dimmable with 0-10V and  
PWM systems only  
Dali system on request



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 opal 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.

 34.4  
80.7      28.7  
55.6      1x 75.2" x 18.1" x 18.1"  
2x 43.3" x 43.3" x 11.8"