terzani.com





### **Product Name**

Volver small linear chandelier

### Materials

brass chains | metal structure plated as below



### Finishes | Code



nickel 0L63S E7 C8



black nickel 0L63S E9 C8

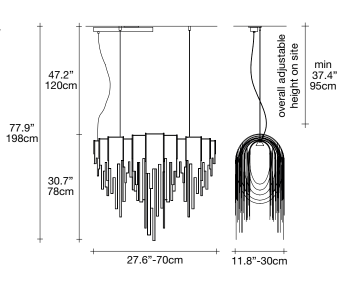


bronze 0L63S F7 C8



gold plated 0L63S L6 C8

### **Body**





### Light source

120V ~ 50/60Hz



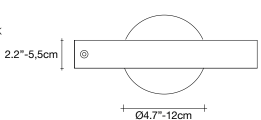
Built in Replaceable LED Module 7 x 4.5W 46332 lm CRI 90 3000K or optional 4200 lm 2700K

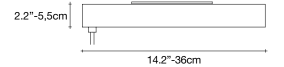
dimmable options



1-10V **PWM** 

### Canopy





Designer Diego Bassetti and Architect Andrea Panzieri of Studio 14, protegés of Bruno Rainaldi, applied their multidisciplinary approach to create Terzani's first LED suspension light. This geometric design combines thin nickel chains with the latest in LED technology to create a light that is both elegant and modern. A breath of new light, Volver melds technology and art

to achieve a new level of luxury.



design Studio 14 terzani.com





### **Product Name**

Volver

medium linear chandelier

### Materials

brass chains | metal structure plated as below



### Finishes | Code



nickel 0L60S E7 C8



black nickel 0L60S E9 C8

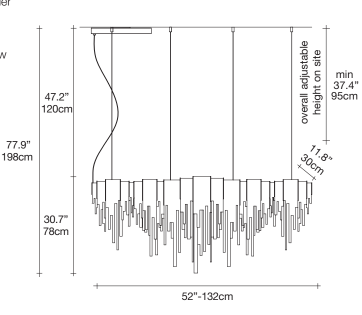


bronze 0L60S F7 C8



gold plated 0L60S L6 C8

### **Body**



### Light source

120V ~ 50/60Hz



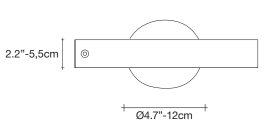
Built in Replaceable LED Module 10 x 4.5W 6617 lm CRI 90 3000K or optional 6000 lm 2700K

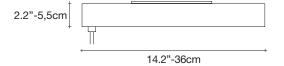
#### dimmable options



1-10V **PWM** 

### Canopy





Designer Diego Bassetti and Architect Andrea Panzieri of Studio 14, protegés of Bruno Rainaldi, applied their multidisciplinary approach to create Terzani's first LED suspension light. This geometric design combines thin nickel chains with the latest in LED technology to create

a light that is both elegant and modern. A breath of new light, Volver melds technology and art to achieve a new level of luxury.

design Studio 14 terzani.com





### Product Name Volver

large linear chandelier

### Materials

brass chains | metal structure plated as below



### Finishes | Code

nickel 0L62S E7 C8



black nickel 0L62S E9 C8

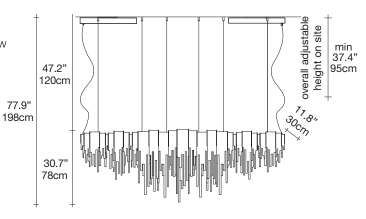


bronze 0L62S F7 C8



gold plated 0L62S L6 C8

### Body



72"-183cm



### Light source

120V ~ 50/60Hz



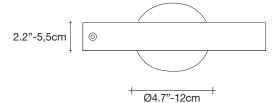
Built in Replaceable LED Module  $20 \times 4.5 \text{W}$  13234 lm CRI 90 3000K or optional 12000 lm 2700K

#### dimmable options

 $\odot$ 

1-10V PWM

### Canopy



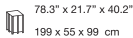
2.2"-5,5cm 14.2"-36cm

Designer Diego Bassetti and Architect Andrea Panzieri of Studio 14, protegés of Bruno Rainaldi, applied their multidisciplinary approach to create Terzani's first LED suspension light. This geometric design combines thin nickel chains with the latest in LED technology to create a light that is both elegant and modern.

a light that is both elegant and modern.

A breath of new light, Volver melds technology and art to achieve a new level of luxury.





design Studio 14 terzani.com





### **Product Name**

Volver round chandelier

### Materials

brass chains | metal structure plated as below



### Finishes | Code



nickel 0L61S E7 C8



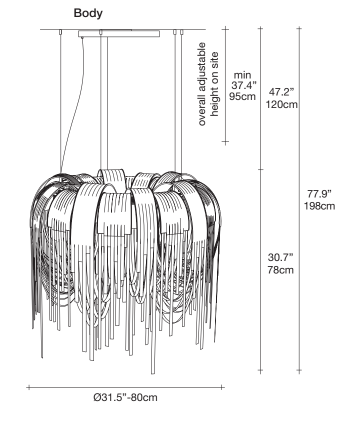
black nickel 0L61S E9 C8

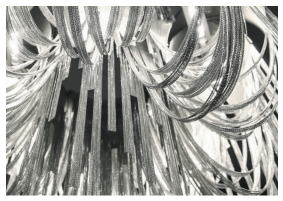


bronze 0L61S F7 C8



gold plated 0L61S L6 C8





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

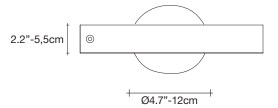


Built in Replaceable LED Module 10 x 4.5W 6617 lm CRI 90 3000K or optional 6000 lm 2700K

dimmable options

1-10V **PWM** 

### Canopy





Designer Diego Bassetti and Architect Andrea Panzieri of Studio 14, protegés of Bruno Rainaldi, applied their multidisciplinary approach to create Terzani's first LED suspension light. This geometric design combines thin nickel chains with the latest in LED technology to create a light that is both elegant and modern. A breath of new light, Volver melds technology and art

to achieve a new level of luxury.