

# Angel Falls, cast down, *earth*.

design Nigel Coates  
terzani.com

**TERZANI**  
LA LUCE PENSATA



## Product Name

Angel Falls  
7 pendants

## Materials

clear crystal

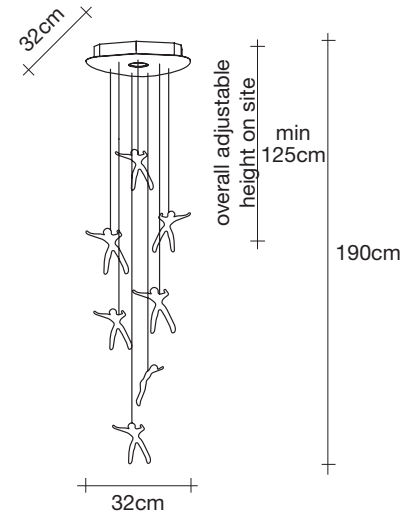


## Finishes | Code



clear  
0Q07S H4 A9

## Body | 7 angels



## Light source

230-240V ~ 50/60Hz



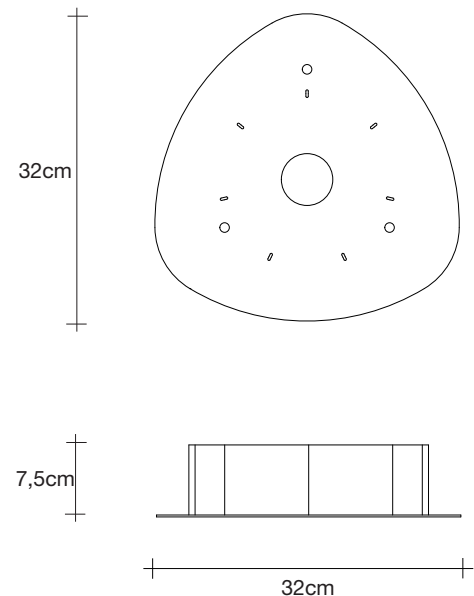
LED  
5W GU10 dimmable

dimmable with



all systems

## Canopy | brushed nickel



For his latest work for Terzani, Nigel Coates, well known for his unorthodox approach to design, has created an engaging, unique light. Customizable groups of crystal (24% lead) "angels" are illuminated by halogen lamps. What caused these angels to fall from the heavens? It's up to the viewers to decide. Either way, angel falls is sure to garner attention, and generate conversation, in any setting. Design Nigel Coates.

# Angel Falls, cast down, *earth.*

design Nigel Coates  
terzani.com

**TERZANI**  
LA LUCE PENSATA



## Product Name

Angel Falls  
12 pendants

## Materials

clear crystal

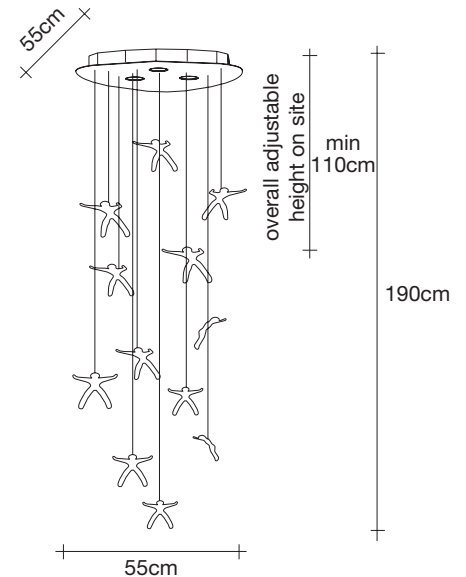


## Finishes | Code



clear  
0Q12S H4 A9

## Body | 12 angels



## Light source

230-240V ~ 50/60Hz



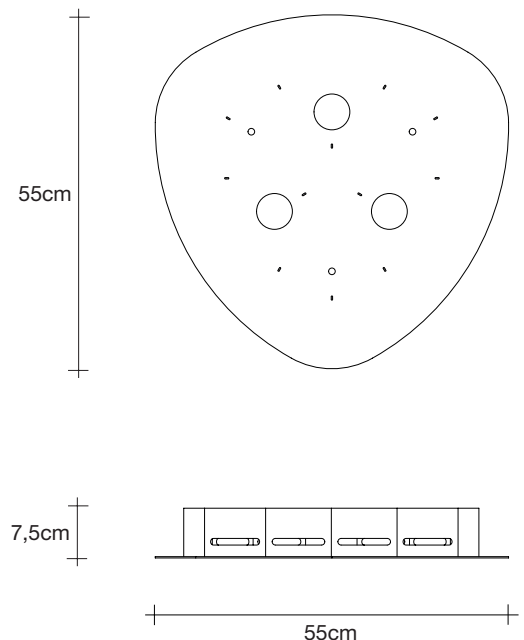
LED  
3 x 5W GU10 dimmable

dimmable with



all systems

## Canopy | brushed nickel



For his latest work for Terzani, Nigel Coates, well known for his unorthodox approach to design, has created an engaging, unique light. Customizable groups of crystal (24% lead) "angels" are illuminated by halogen lamps. What caused these angels to fall from the heavens? It's up to the viewers to decide. Either way, angel falls is sure to garner attention, and generate conversation, in any setting. Design Nigel Coates.

# Angel Falls, cast down, *earth.*

design Nigel Coates  
terzani.com

**TERZANI**  
LA LUCE PENSATA



## Product Name

Angel Falls  
18 pendants

## Materials

clear crystal

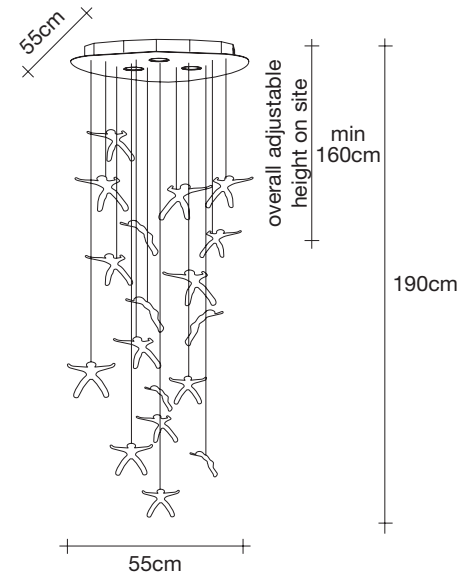


## Finishes | Code



clear  
0Q11S H4 A9

## Body | 18 angels



## Light source

230-240V ~ 50/60Hz



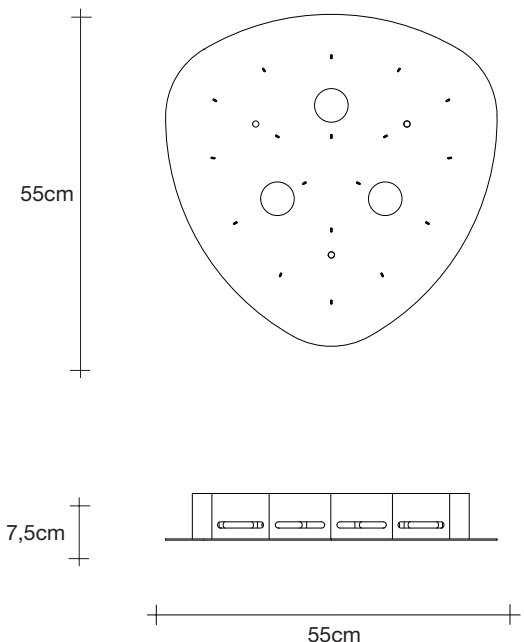
LED  
3 x 5W GU10 dimmable

dimmable with



all systems

## Canopy | brushed nickel



For his latest work for Terzani, Nigel Coates, well known for his unorthodox approach to design, has created an engaging, unique light. Customizable groups of crystal (24% lead) "angels" are illuminated by halogen lamps. What caused these angels to fall from the heavens? It's up to the viewers to decide. Either way, angel falls is sure to garner attention, and generate conversation, in any setting. Design Nigel Coates.



# Angel Falls, cast down, *earth.*

design Nigel Coates  
terzani.com

**TERZANI**  
LA LUCE PENSATA



## Product Name

Angel Falls  
24 pendants

## Materials

clear crystal

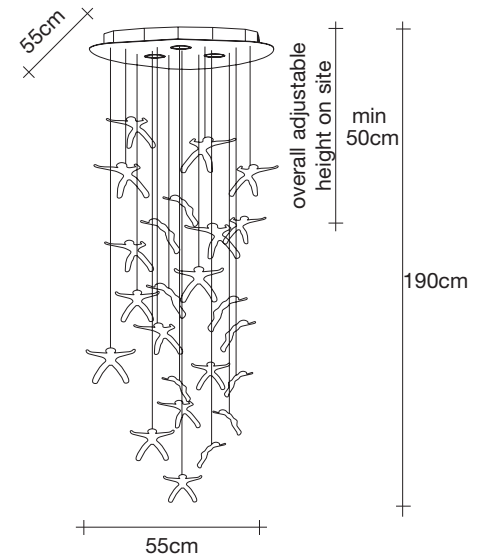


## Finishes | Code



clear  
0Q10S H4 A9

## Body | 24 angels



## Light source

230-240V ~ 50/60Hz



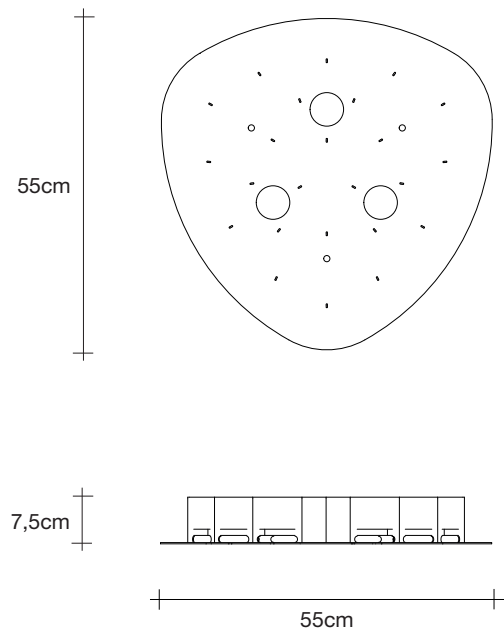
LED  
3 x 5W GU10 dimmable

dimmable with



all systems

## Canopy | brushed nickel



For his latest work for Terzani, Nigel Coates, well known for his unorthodox approach to design, has created an engaging, unique light. Customizable groups of crystal (24% lead) "angels" are illuminated by halogen lamps. What caused these angels to fall from the heavens? It's up to the viewers to decide. Either way, angel falls is sure to garner attention, and generate conversation, in any setting. Design Nigel Coates.

# Angel Falls, cast down, *earth.*

design Nigel Coates  
terzani.com

**TERZANI**  
LA LUCE PENSATA



## Product Name

Angel Falls  
36 pendants

## Materials

clear crystal

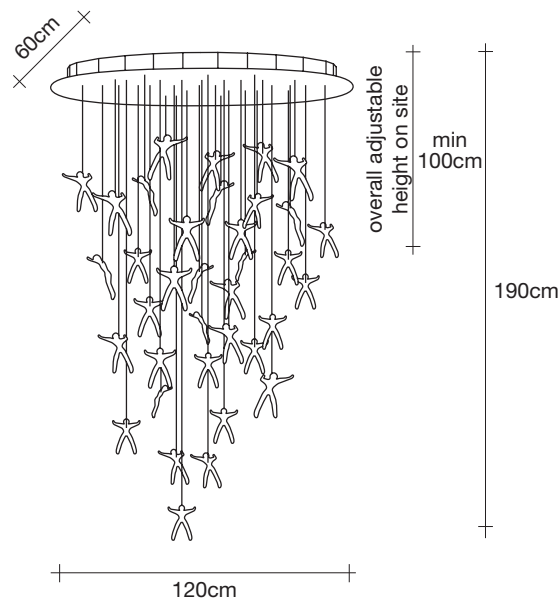


## Finishes | Code



clear  
0Q13S E8 A9

## Body | 36 angels



## Light source

230-240V ~ 50/60Hz



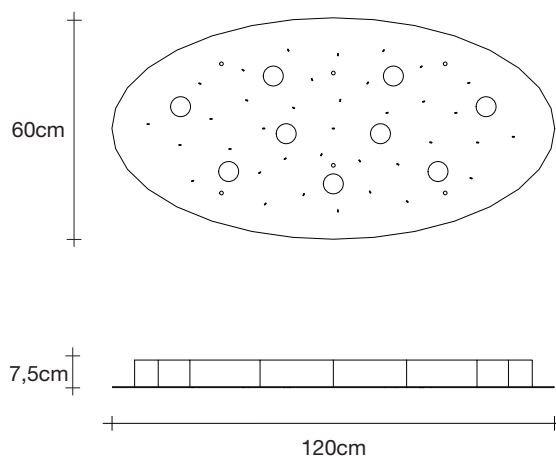
LED  
9 x 4W GU10 dimmable

dimmable with



all systems

## Canopy | white



For his latest work for Terzani, Nigel Coates, well known for his unorthodox approach to design, has created an engaging, unique light. Customizable groups of crystal (24% lead) "angels" are illuminated by halogen lamps. What caused these angels to fall from the heavens? It's up to the viewers to decide. Either way, angel falls is sure to garner attention, and generate conversation, in any setting. Design Nigel Coates.