

US PRODUCT SHEET

INFINITY VAGUE



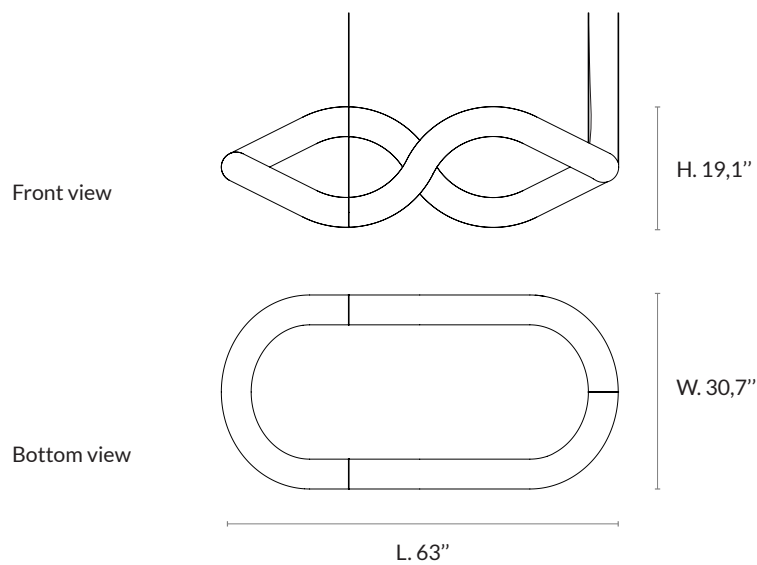
Non contractual picture

AAE INFINITYVAGUE FP



ATELIER ALAIN ELLOUZ
PARIS

Type	Chandelier
Environment	Indoor
Material	Alabaster, leather and steel
Suspension system	Leather-covered stainless steel wire ropes Overall drop of the lighting fixture (distance between the ceiling and the lowest part of the fixture) to be specified. Height included in standard price : 118,1". Additional length to order (Price upon request).
Electric cable	Transparent electric cable
Lighting system	LED Strip 9,6 W/m (2700K or 3000K) - Dimmable intensity - Remoted transformer
Lighting control	To be chosen according to project
Wattage	95 W
Voltage	24 V : transformer provided
Luminous flux	Source : 7460 lm The alabaster diffuses between 40 and 60% of the light source lumens
Weight	Approx. 92,6 lb



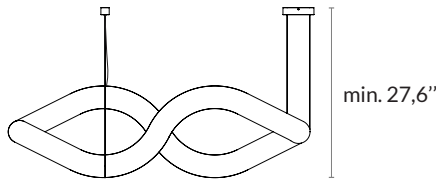
INFINITY VAGUE[®]
DESIGN BY ATELIER ALAIN ELLOUZ
MADE IN FRANCE

Reference COL-0634

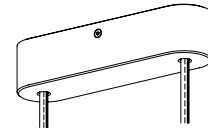
Warranty 2 years warranty. General terms and conditions of sales.

FIXING SYSTEMS AND FINISHES

• 3 INFINITY FIXINGS




min. 27,6"




Dimensions :
6,5 x 1,6 x 1,4"

Paint finishes :




Mat white
ref : dcl-012



Mat black
ref : dcl-022

Metal plating finish* :



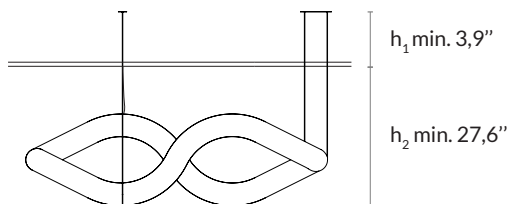
Antique brass
ref : dcl-005

*Price upon request

• 3 HIDDEN FIXINGS

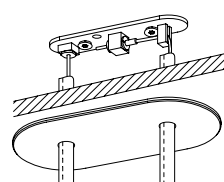
System adapted to false ceilings for an aspect without a visible fixation, with a cover to close the hole in the false ceiling.

Recommendation : The distance between fixing brackets and false ceiling should be min. 3,9" / 100 mm.



h_1 min. 3,9"

h_2 min. 27,6"



Dimensions :
6,3 x 1,6 x 1"

Paint finish :
Mat white
ref : dcl-012

STANDARD LEATHER FINISHES



Chocolate brown
ref : dcl-133



Cream
ref : dcl-134

LIGHTING CONTROL SYSTEM

To be chosen according to project : DMX, DALI (DT8), TRIAC (phase dimming, setting knobs to choose the light temperature), 1-10V (two 1-10V bus required), NONE (setting knob to choose and fix the light intensity and temperature).

For a correct functioning the remote transformer / driver must be placed in an accessible place at maximum 33' / 10 m from the light fixture.

Please contact us for any request of custom-made ceiling plate.