SERIP

Lotus Vertical Bloom Medium

REFERENCE CT3372/33



DESCRIPTION

Inspired by an entangled blooming lotus, the design follows the inherent evolutionary disposition of an organism, proposing a spiral arrangement almost like a living sculpture of motion and growing light sources. The egg-shaped glass pieces emit light to involve the entire piece as a single organic silhouette, a Serip feature throughout all lighting designs, revealing an interesting glass work that includes bubbles in each piece - factor that confers unique characteristics to the light emission. Ideal for staircase areas and vertical architecture by its slick presentation.

Finish shown here Metal PR | Glass 10

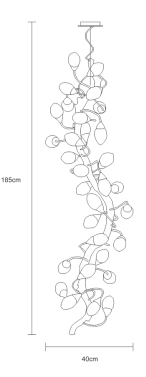
Designed and produced by hand in Portugal.

Serip reserves the right to make changes or improvements at any time it deems useful to guarantee the highest quality standards for its products.

Hand-finished, some variations may occur.

All the glass models are designed by Serip and exclusively handmade produced, establishing a unique and prestigious feature of the glass handwork art. For this reason, there is the possibility of variation in measures, weight, colour and shape represented.

TECHNICAL DRAWING



SERIP

TECHNICAL SPECIFICATIONS

MEASUREMENTS

<u>FIXTURE SIZE & WEIGHT</u> **Diameter** 40.00cm / 16.00in **Height** 180.00cm / 71.00in **OAH Overall Heigth Min** 190.00cm / 75.00in **OAH Overall Heigth Max** 230.00cm / 91.00in **Weight** 47.00kg / 104.00lb

PACKAGE SIZE & WEIGHT (m)Package 1/2 0.85m x 0.90m x 2.40m =1.84CBM (in)Package 1/2 0.33in x 0.35in x 0.94in =65.00ft³

CERTIFICATIONS



ELECTRIC FEATURE

Installation Ceilling IP degree IP 20

220-240V 50Hz-60Hz Max Power Consuption 198W Light Sources 33 x G9 Max 6W

Included Sources Light Sources 33 x G9 LED 2W Lumens 7590lm Kelvin 3000 CRI 80

Optional Sources Light Sources 33 x G9 LED 3W Lumens 9900lm Kelvin 3000 CRI 80

110-120V 50Hz-60hZ Max Power Consuption 198W Light Sources 33 x G9 Max 6W

CARE INSTRUCTIONS

Due to the nature of our exquisite hand applied finishes, wipe clean with a soft, dry cloth or static duster must be used to clean the fixture.

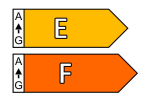
Always avoid the use of harsh chemicals or abrasive cleaners as they may cause damage to the fixture's finish.

Cleaning is limited to the outer surfaces, shades or glass. It is important to ensure that no moisture enters the terminal compartment or reaches any live parts.

As our products are subject to technical modifications, we cannot guarantee, that all information is always up to date. Please contact our technical department with any queries.

ENERGY RATING

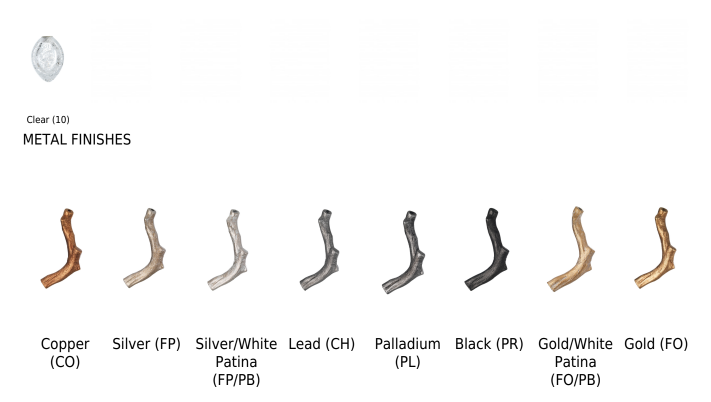
This luminaire allows lights sources with energy efficiency class





OPTIONAL FINISHES

GLASS FINISHES





Talha (TA)

