

LURE CHANDELIER

Collection:

Lure

Design Year:

2017

Available in 5 standard sizes:

Lure Chandelier T, 4, 6, 9 12

Lure fixtures are one-of-a-kind and can be fully customized to fit any project. The standard sizes can serve as starting points for custom variations.

For custom dimensions or finishes, please contact our sales team.

Made in New York

About Lure

The Lure collection transforms a flower's transient beauty into a lasting light. Held by a slender brass arc, the LED light shines brightly on a blossom built of delicate petals.

The Lure Chandelier uses cast paper flowers that are sculpted by hand in our studio. Each blossom's petals are individually shaped and each Lure blossom is unique. Unlike wood-based paper, the cotton paper is archival in quality, extremely durable, and has been known to last for more than a hundred years.

The Lure can be made into a single pendant fixture, a wall installation, or grouped together into a suspended ceiling fixture.



Lure Chandelier detail

LURE CHANDELIER 6

Collection:

Lure

Design Year:

2017

The Lure Chandelier 6 has 6 LED Armatures/Cast Cotton Flowers and 8 smaller Cast Cotton Flower Buds. Additional Buds can be added upon request.

Dimensions (with LED Armatures/Flowers):

W 72in/1.8m x D 29.75in/75.6cm x H 48in/1.2m

Dimensions are approximate and may vary slightly with the final positioning of the LED Armatures and Flowers.

Weight:

40lb/18kg

120 V LED Illumination:

Wattage: 48
 Lumens: 3000
 Color Temperature: 2700k
 Life Hours: 50,000+
 CRI: 95+
 0-10V Internal LED Driver

Suspension:

Ships with 3ft/91.4cm long stem and 5.25in/13.3cm round canopy in matching metal finish. Stem can be cut on site. Longer stem lengths available upon request.

Materials:

100% Cast Cotton Paper, Brass, LED

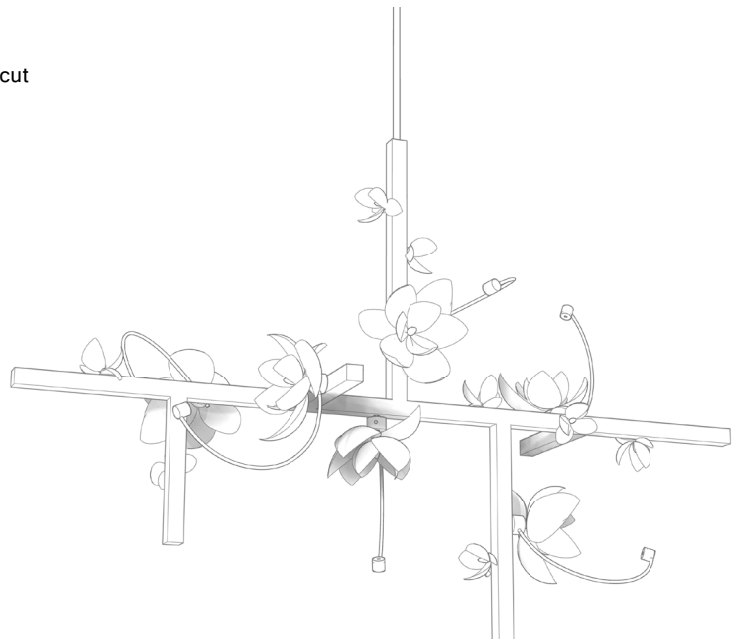
Flower Options:

Standard: White
 Upgrade: Black Violet

Metal Finish Options:

Standard: Satin Brass
 Upgrades: Antique Brass, Dark Bronze, Black Brass, Mottled Brass, Polished Brass, Polished Nickel

Made in New York



Lure Chandelier 6 rendering