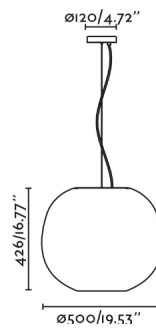




The TIERRA collection of pendant lights designed by Héctor Serrano combines the beauty of nature with the innovation of 3D printing. The shade is made of PLA (a bioplastic of vegetable origin) mixed with recycled pine cellulose. This gives it a random and imperfect texture for an artisan look. The shapes in this collection evoke the warmth of beehives in a subtle and synthetic way. When lit, the designs transform into luminous sculptures thanks to their translucency. The TIERRA 500 light can be placed individually or combined with the other models in the collection to create compositions that fill the space with light and presence.



General characteristics

Fixation	Ceiling
voltage	120V
Hertz	60Hz
Cable length	0.02 ft
Max. Power	20W

Material

Body/Structure	Steel
Screen	PLA + Pine Cellulose

Finish

Body/Structure	Black
Screen	Natural
Location	Dry locations only
US Certification	Fijas cETLus

Lighting characteristics

Light source included	No
Light source	E26 LED