Human





Light fixture description

Human is a concept and unique fixture, manufactured in order to show the AggioLight capability to craft make exclusive and complex 3D shapes. The object is created through 3D printing, generating a technopolymer shape. After a metal stratification process, the fixture turns into a metal shape and can be enriched by any kind of galvanic finishing.

Lighting fixture description

Reference code C20AL-0006-D01R00

Degree of protection IP/IK IP20

Mounting type wall lamp

Color / finish Opaline blown glass. Antique bronze

stratified metal finish on 3D printed

technopolymer

Physical dimensions h. 465 mm x p. 220 mm x l. 150 mm

Plug wall bracket and wall plug LNT

Notes available in different finishing, as per

table at page 3.

Light source

Wattage 1 x G9 max 33W - LED 3.5W recommended

Lumen 350lm recommended

Color Temperature (K) 2700°K recommended

Voltage 220-240V or 100-120V

Control gear / Ballast / Transformer

Manufacturer

Type -

Reference -

Voltage / frequency -

Wattage -

Dimming / addressable Phase cut dimmable bulb recommended

Other -

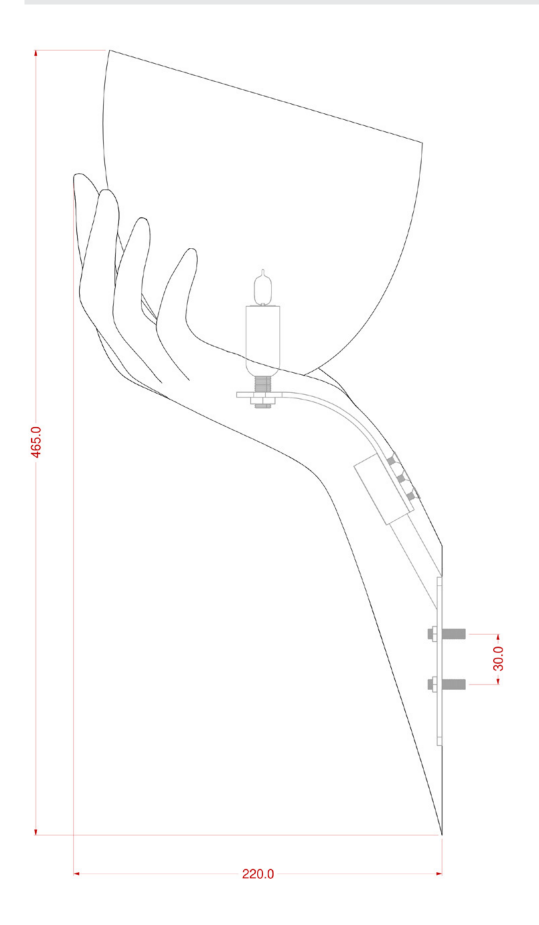


Human



3D printed technopolymer, metal stratified

Dimensions



Human





Metal finish options



ANTIQUE BRONZE Available: • Glossy • Matt



ANTIQUE BRASS Available: • Glossy • Matt



GOLD 24KT PLATED
Available: • Polished • Satin



ROSE GOLD PLATED Available: • Polished • Satin



COPPER Available: • Polished • Satin



BRASS Available: • Polished • Satin

3



BLACK NICKEL PLATED Available: • Polished • Satin



CHROME PLATED
Available: • Polished • Satin



NICKEL PLATED Available: • Polished • Satin



STAINLESS STEEL Available: • Polished • Satin