

LUM TABLE

M KAIAD PETER STRAKA

LUM is a star shaped light formed of two interlocking tetrahedrons. Eight triangle faces and 12 edges surround a single lamp, creating a light of geometric perfection with an intriguing play of shadows.

Process: The LUM lighting objects consist of 20 single solid brass metal pieces, dwelled to the inter-logged tetrahedron shape. The now shaped star is then brushed and depending on the finish nickel plated or powder coated with a bronze lacquer.



L 9.4" × W 9.4" × H 9.4"

FRAME BRASS

VARIOUS FINISHES

LAMP 1 SPHERICAL BULB, Ø 4.9" or 3.7" 42 W 2900 K DIMMABLE 630 LM





