

MIR-LAMP

Table lamp built with rear-view mirrors and motorcycle suspensions



MIR-LAMP

MIR-LAMP is made with parts from unused motorcycles. This lamp is born from the desire to propose an everyday object like a table lamp or standing lamp, by employing unusual components common in another field. The mirrors gave me the idea to multiply the light and its projections, in a playful and original way. In this case, by reusing certain elements, I have offered a modern object with an original design. To do so, I employed the rear view mirrors of motorcycles, suspensions, shock absorbers, and other minor mechanical parts to complete the lamp.

Data sheet

Total height 108 cm

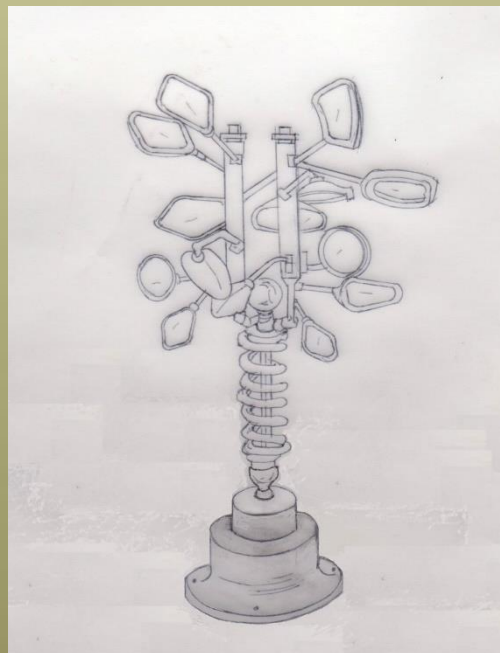
Max extension of the mirrors 57 cm, min 36 cm

Pedestal diameter 18 cm, height 14 cm

Weight 9 kg

LED lamp 12 W

Materials: iron, wood, mirrors



First drawing of MIR-LAMP



Demolition of motorcycle



Recovery of used bike parts



Assembly of components





MIR-LAMP in use