



GTV LAMPA TAVAN - CEILING FIXTURE XALIS 1, 7214,AC220-240V,50/60HZ,1*E27, IP20, DIAMETER 30 CM, SINGLE, BLACK

XALIS is a hybrid of retro and modern styles. The lamp looks beautiful in a modern guest room, living room or as practical lighting above the kitchen table or above the island. The design of the lamp fits both austere interiors, as well as in bright, colourfully furnished apartments. A characteristic feature of this lamp is a metal lampshade made of fine mesh, which creates a fine spider web of shadow on the ceiling and walls when the light is on. The metal rim around the lampshade adds elegance and uniqueness. The black wire shade can fit one E27 light source, which is visible all the time. It adds a special twist to the XALIS luminaire with a FILAMENT-style bulb, which combines advanced LED technology with eye-catching decorative lighting. The modern shapes of bulbs in this style are a decorative element even with the lights turned off. The combination of a classic style with an energy-saving solution is not only an effective element of interior furnishing but also a much better solution for the environment. The metal, black lampshade fits perfectly into modern and retro interiors; The wire braid adds the lamp charm and elegance, and when turned on, the emitted light creates a beautiful play of light and shade; Original shape of the lamp becomes a distinctive accent of any interior; The elegant and always fashionable black colour is an extraordinary, but also universal and timeless solution – a few additional decorative accents in a similar shade to the lamp (e.g. a vase, flower pots or photo frames) make the interior design look original; Medium-sized lamp for one light

source E27

– the diameter of the lampshade is 19.5
cm. Voltage 220-240 V

Material metal

Base type E27

Producent code OS-XAL1-10-DEC

Pret: 160,10 LEI (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/lampa-tavan-ceiling-fixture-xalis-1-7214-ac220-240v-50-60hz-1-e27-ip20-diameter-30-cm-single-black-350972>