



**GTV LAMPA TAVAN - CEILING FIXTURE BELLIS 2,4666,AC220-240V,50/60HZ,1*E27,
IP20, DIAMETER 12 CM,SINGLE, BLACK/GOLD**

Bellis is a pendant lamp, the lampshade of which has a cylindrical shape and is densely perforated, which allows you to get a very interesting lighting effect. The color of the lampshade is a combination of gold with a black stripe, which adds elegance and style. After turning on the light, thanks to the perforations of the lampshade, you can get an extremely interesting light effect that adds coziness and moodiness to the room. The Bellis gold lamp can fit into many different interiors, especially those with an elegant and modern character. Interiors in the style of glamor – golden elements are often used in this style, and the Bellis lamp with its golden shade will certainly add even more splendor and splendor.

Interiors in industrial style – the Bellis lamp can be a great contrast to raw materials such as concrete or brick, introducing an elegant accent to the room.

Scandinavian-style interiors – bright colors, minimalism and natural materials are the main features of this style. The golden Bellis lamp can be an interesting decorative element and bring a little warmth and elegance to such an interior.

Interiors in a classic style – the Bellis lamp with its elegant gold finish and geometric shade can be the perfect addition to classic interiors, where decorations are carefully selected and composed.

Interiors in a modern style – minimalist, simple forms and the use of modern materials are the main features of this style. The Bellis lamp with a modern and elegant finish at the same time can fit into such an interior, adding a bit of style and class to it. Power of light source or device max.40 W

Weight 680 g
Voltage 220-240 V
Material metal

Base type E27

Producent code OS-BELL2-06-DEC

Pret: 153,94 LEI (TVA inclus)

Detalii online: <https://www.materialeelectrice.ro/lampa-tavan-ceiling-fixture-bellis-2-4666-ac220-240v-50-60hz-1-e27-ip20-diameter-12-cm-single-black-gold-350809>