





GTV SURSA LUMINOASA - LED LIGHT, SEMI-TRANSPARENT FILAMENT, A60, 4000K, E27, 8W, 800LM, AC220-240V/50-60HZ, RA>80, 360DEGREES

Filament light sources, unlike standard LED sources, light up with their entire surface. Why did we use a milky bulb in MILKY series, hiding the filaments? Because we understand that their visibility is not always desired or liked.

A neutral colour temperature does not strain the eyes and it helps to focus attention. Unlike a warm colour temperature, it shows true colours because it does not emit yellow colour.

They should be used in studies, kitchens and bathrooms. 360

degree beam;

filament in a

milk bulb:

a wide selection of bubble shapes;

8

W;

E37;

800

lm:

4000

K:

34

g. Power of light source or device 8 W

Voltage 220-240 V

Color temperature 2700 K

Base type E27

Luminous flux 540 lm

Producent code LD-A60FL8M-40

Pret: 0,00 LEI (TVA inclus)

 $\label{lem:decomposition} \textbf{Detalii online:} \ https://www.materialeelectrice.ro/sursa-luminoasa-led-light-semi-transparent-filament-a60-4000k-e27-8w-800lm-ac220-240v-50-60hz-ra-80-360degrees-351268$