

Bec Wi-Fi LED inteligent/Wi-Fi smart LED bulb MF0011-50480

Prezentare generala/General presentation:

- Becul inteligent este destinat numeroaselor aplicatii de iluminat interior/The smart bulb is designed for many interior lighting applications.
- Pentru iluminatul in exterior, becul necesita corpuri de iluminat cu grad de protectie minim IP54/For outdoor lighting, the bulb requires lamps with a minimum IP54 protection.
- Este incompatibil cu variatoarele/It is incompatible with variators.

Caracteristici tehnice/Technical characteristics:

Standard/Standard*	EN 55015; EN 61000; EN 61547; EN 62560
Putere nominala/Rated power	9W
Tensiune nominala/Rated voltage	220-240 V ca; 50 Hz
Caracteristici/Features	1. conexiune WIFI/WIFI connection; 2. culoare lumina: alb rece & cald, RGB/light colour: cool & warm white, RGB; 3. reglarea intensitatii luminoase din aplicatie/dimmable from app; 4. programare ON-OFF/ON-OFF programming; 5. control de la distanta/remote control; 6. control grup/group control; 7. mod peisaj/scene mode;
Tip soclu/Socket type	E27
Flux luminos/Luminous flux	810 lm
Unghi de dispersie/Beam angle	220°
Durata de viata/Lifetime**	35000 h
Indice de redare a culorii/Rendering index	>80
Material soclu/Body material	Al + PBT
Material dispensor/Cover material	PC
Dimensiuni/Dimensions (DxH)	60 mm x 123 mm
Temperatura/Working temperature	- 20°C ... +40°C
Umiditatea de lucru/Working humidity	20°C : 95%

*)Produsele au fost testate si nu pun in pericol securitatea oamenilor sau a animalelor domestice, nu produc un impact negativ asupra mediului, indeplinind cerintele impuse de standarde privind compatibilitatea electromagnetica./The equipment was tested and does not endanger the safety of people, animals or property when properly installed and maintained and used in applications for which it was made.

**)In conditiile unei utilizari medii de 2.7 ore/zi/Under an average use of 2.7 hours/day.

Instructiuni de utilizare/Instructions for use:

- Inaintea fixarii becului in dulie, pentru siguranta, se recomanda intrerupere tensiunii/Before you screw the bulb to the socket, in order to ensure safety, is recommended tot cut off power.
- Pentru conectarea si controlul becului inteligent este necesar sa va conectati la Wi-Fi si sa instalati aplicatia gratuita 'Tuya Smart'/To connect and control the smart bulb, you need to connect to Wi-Fi and install the free application 'Tuya Smart'.
- Dupa instalarea aplicatiei, trebuie sa parcurgeti 6 cicluri On-Off ale becului, din intrerupator/After installing the application, you must go through 6 On-Off cycles of the bulb, from the switch.
- Imediat dupa cele 6 cicluri On-Off, aprindeti din nou becul din intrerupator/Immediately after the 6 On-Off cycles, turn on the bulb from the switch again.
- In acest moment becul inteligent va functiona intermitent/At this moment the smart bulb will flash rapidly.
- Intrati in aplicatie si urmati pasii de mai jos pentru a conecta becul/Enter the application and follow the steps below to connect the bulb:
Adaugare dispozitiv - Lighting - lumina (Wi-Fi) - Confirmare functionare intermitenta - Confirmare retea Wi-Fi - Efectuat
- Intretinerea minima recomandata consta in curatirea lunara de praf a becului cu o carpa moale, cand becul nu este aprins/The minimum recommended maintenance is to clean the bulb dust with a soft cloth every month, when the bulb is not lit.