



### **BTICINO COMANDA LIVINGLIGHT MYHOME BUS SPECIFICA PENTRU GESTIONAREA AVANSATA A MOTOARELOR**

Descoperi Comanda Livinglight MyHOME BUS specific pentru gestionarea avansata a motoarelor din categoria Casa inteligenta - Gestiune si control, un produs cu codul LN4660M2. Acesta ofera caracteristici

excelente: Bus system KNX No

Bus system KNX-RF (Radio Frecvent) No

Bus system radio frecvent No

Bus system LON No

Bus system Powernet No

Other bus systems Other

Radio frecvent bidirectional No

Mounting method Flush-mounted

With anti-theft/dismantling protection No

With bus connection Yes

Number of actuation points 1

Number of buttons 3

With LED indication Yes

With label area No

With display No

Material Plastic

Material quality Other

Surface protection Untreated

Colour Other

RAL-number (similar) 9006

Transparent No

With room temperature controller No

With IR sensor No

Degree of protection (IP) IP20

Min. depth of built-in installation box 55 mm

Width 45 mm

Height 45 mm

Depth 24 mm

Degree of impact strength (IK) Other

Operating / setting temperature 0-40 °C

Storage temperature -10-70 °C

Frequency 0-0 Hz

Standby consumption 7 mA

Terminal marking indication Yes

Halogen free No

Antimicrobial treatment No

Terminals capacity 0.34-2.5 mm<sup>2</sup>

Cable nature for connection Flexible or rigid

Connected object No

Operating method SCS

With voice command Yes

Programmable Yes

Interoperable connection Protocol Yes

Connectable by Internet box Yes

Product use function Shutter management. Ideal pentru proiectele tale, asigurand eficienta si calitate superioara.

Pret: 212,42 LEI (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/comanda-livinglight-myhome-bus-specifica-pentru-gestionarea-avansata-a-motoarelor>