

Product sheet



MOSAIC™ LEGRAND

KNX control unit - 2 buttons / 4 action points - Mosaic - white

REF. 078496 | EAN. 3245060784966

> [Visit e-catalogue](#)

Product characteristics

- 2 buttons with 4 action points control unit to control different system functions (eg : light, dimmer, shutter, HVAC, scenario, etc)
- Fitted with programmable RGB LEDs (12 colours available) for displaying load status and system status feedback
- Fitted with white key cover
- To be fitted with MOSAIC plates and support frame

Recommendation / Restriction

- Configuration through ETS tool from KNX association to be completed with MOSAIC plate

The product's benefits

Installation

- KNX mechanism completely suitable with the other parts of MOSAIC switch: support and cover plate
Connected with the BUS/KNX cable

Usage

- Function flexibility: the same command could be configured for different functions for better user experience

Advantages

- Advanced control allowing priority management, counting, enable/disable, double action, conditional action
- RGB LED fully configurable in term of colors and blinking mode for displaying load status and system status feedback (normal, forced, override, day/night pilot light, etc.) and alarms
- Because a broad range of KNX devices communicate with each other, (even if they are from different manufacturer) KNX technology answers to high demands for smart home or building thanks to endless flexibility and personalization

Documentation

TECHNICAL DOCUMENTATION



LE07602AA.pdf | PDF (9.21Mo)






FT-S000080904FR-3.pdf | PDF (6.06Mo)


CATALOGUE PAGE & OTHERS





ex223001_0893.pdf | PDF (0.06Mo)

- LE06563AA.pdf | PDF (0.11Mo)
-  LE05504AB_EN.pdf | PDF (2.96Mo)
-  LE05504AC_FR.pdf | PDF (6.12Mo)
-  FT-S000080904EN-3.pdf | PDF (6.03Mo)

CAD & Design specs / BIM

-  Autocad Library | ZIP (0.69Mo)

Software & configurators

-  ETS database | ZIP (8.46Mo)
-  ETS database | ZIP (0.26Mo)

Agreements & Certificates

-  KNX EIB-11/11032/13 | (0.21Mo)