



## IDEA: 1P 16AX 2-way switch luminous white

### 16025.B

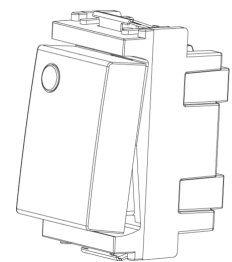
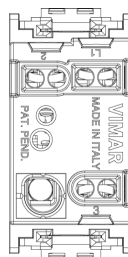
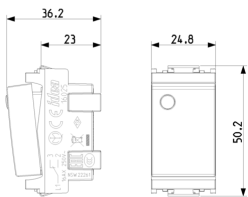
Wiring devices / Traditional wiring devices / IDEA / Devices

### 1P 16AX 2-way switch luminous white

1P 16 AX 250 V~ 2-way switch, luminous, for signalling unit, white. Provided without signalling unit. Max 200 W for self-ballasted lamps (IEC 60669-1:2017)

3 - Active

20 NR



3D

- **Class group:** Domestic switching devices
- **Class:** Installation switch
- **Wiring system:** Two-way switch
- **Method of operation:** Rocker/button
- **Assembly arrangement:** Modular device for domestic switching devices
- **Number of modules (module system):** 1
- **Push button switch:** Yes
- **Number of rockers:** 1
- **Mounting method:** Flush-mounted
- **Type of fastening:** Engage (snap)
- **With mounting plate:** No
- **Material:** Plastic
- **Material quality:** Thermoplastic
- **Halogen free:** Yes
- **Surface protection:** Untreated
- **Surface finishing:** Matt
- **Colour:** White
- **RAL-number (similar):** 9001
- **Label space/information surface:** Yes
- **Illumination:** Optional
- **Function lighting:** Control and orientation
- **Type of lighting:** LED exchangeable
- **Suitable for degree of protection (IP):** IP40
- **Nominal voltage:** 250 V
- **Rated current:** 16,00 A
- **Feedback-signal contact:** No
- **Connection type:** Screwed terminal
- **Washing machine switch:** No
- **Device width:** 24,80 mm
- **Device height:** 50,10 mm
- **Device depth:** 36,50 mm
- **Built-in depth:** 23,30 mm

- 00. CE Marking - EU
- 01. IMQ - Italy
- 10. EAC Eurasian Customs Union
- 14. TSE - Turkey
- 15. CCC - China ([download](#))
- 19. NOM - Mexico
- 20. IQC - Argentina
- 28. NSW - Australia ([download](#))
- 37. Marking - Morocco
- 43. UKCA mark - Great Britain
- 96. Electrotechnical expert ([download](#))
- 99. WEEE Directive ([download](#))



8007352078260  
1 NR  
4.1x2.8x5.3 [cm]  
30.07 [g]



8007352078277  
20 NR  
21.4x11.6x6 [cm]  
660.47 [g]



8007352642089  
200 NR  
30.5x25.5x22.5 [cm]  
6,940 [g]