## **la legrand**

## Valena™ IN'MATIC- mechanisms

## switches



7 520 01 + 7 550 00 + 7 540 31 (Valena Life - White/Chrome)



7 520 06 + 7 550 07 + 7 543 91 (Valena Allure - Aluminium)



7 520 65 + 7 547 10 + 7 541 21 (Valena Life - Link)



7 520 07 + 7 552 72 + 7 541 31 (Valena Life - Aluminium)



7 550 95 + 7 543 01 (Valena Allure - White)

Valena In'Matic mechanisms are supplied with metal support, for claw or screw mounting . Supplied with mounted dust protection transparent shield To be equipped with Valena Life or Valena Allure cover plates and plates. Packaged in boxes

Pack	Cat.Nos	Switches 10 AX - 250 V $\sim$	Pack	Cat.Nos	Switches 10 AX - 250 V $\sim$ (continued)
10	7 520 01	One-way switch Automatic terminals. Becomes illuminated with LED Cat.No 0 676 84. Becomes indicator with LED Cat.No 6 650 91	10	7 520 05	Becomes illuminated with 2 LEDs Cat.No 0 676 84 Becomes indicator with 2 LEDs
10	7 520 06	Two-way switch  Automatic terminals. Becomes illuminated with LED Cat.No 0 676 86 or 7 520 57 (surround lighting in Valena Allure range)	5	7 520 08	Cat.No 6 650 91  2-gang two-way switch Automatic terminals Becomes illuminated with 2 LEDs Cat.No 0 676 86 or 7 520 57 (surround
5	7 520 10	Two-way switch with neutral terminal  Automatic terminals Becomes illuminated with LED Cat.No 0 676 86 or 7 520 57 (surround lighting in Valena Allure range). Indicator version: with LED Cat.No 0 676 88 or 7 520 58 (surround lighting in Valena Allure range). Possibility to wire a lamp (locator or indicator version) between the phase and the	5	7 520 03	lighting in Valena Allure range). Becomes indicator with 2 LEDs Cat.No 6 650 91  3-gang one-way switch Screw terminals
1	7 520 65	neutral terminals, to avoid the "ghost effect"  Energy saving switch  Automatic terminals Installs and works like a conventional 2-way switch. But in addition, it switches off automatically after 10 minutes if no movement is detected by the built-in IR detector cell Detection field 120°. Detection range 8 m Compatible with any lamp - 12-150 W: incandescent and 230 V halogen - 12-150 VA: lamps with electronic or ferromagnetic ballast - 8-30 W (or 650 mA): LED and CFL All types of lamps can be mixed on the same circuit Ideal for rooms where the light may be left switched on needlessly (child's bedroom, box room)	1 1	7 521 21 7 522 21	Multifunction switches  Automatic terminals 5 functions = 1 Cat.No  Supplied with single and double cover plates to create: - a two-way switch or a changeover push-button - a 2-gang two-way switch or a 2-gang changeover push-button - a two-way switch + changeover push-button (on the left or on the right).  Supplied in 2-gang changeover push-button mode, with fitted double cover plates, and an additional single cover plate  White Valena Life livory Valena Life
5	7 520 07	Intermediate switch Screw terminals Illuminated version: with LED Cat.No 6 650 90 Become indicator with LED Cat.No 6 650 91  Lighting + time delay ventilation switch, with neutral	1 1 1 1	7 523 21 7 550 95 7 550 96 7 550 97	☐ Aluminium Valena Life ☐ White Valena Allure ☐ Ivory Valena Allure ☐ Aluminium Valena Allure
1	7 520 32	Screw terminals. For switching on a fan (extractor) and a light. When the light is switched off, the fan continues for a period which can be set between 25 s and 15 min Lighting power:  - ELV halogen with ferromagnetic or electronic transformer: 250 VA - 230 V halogen and incandescent: 250 W - Fluorescent tubes with ballast: 100 VA Fan power: 250 VA. The switch incorporates a LED for the illumination function (locator)  Time delay switch, without neutral	1	7 550 98	Black Valena Allure  Illuminated multifunction switches  Automatic terminals 5 functions = 1 Cat.No Supplied with 2 LEDs Cat.No 0 676 86, and single and double cover plates to create: - a two-way switch or a changeover push-button - an illuminated 2-gang two-way switch or an illuminated 2-gang changeover push-button - an illuminated two-way switch + illuminated changeover push-button (on the left or on the right). Supplied in illuminated 2-gang changeover push-
1 1	7 520 61	Screw terminout neutral Screw terminout neutral Accepted power by lamp type: - ELV halogen with ferromagnetic or electronic transformer: 400 VA - 230 V halogen and incandescent: 1000 W - Fluorescent tubes with ballast: 400 VA - Motor (e.g: ventilation): 250 VA Time delay setting from 25 s to 15 min The switch incorporates a LED for the illumination function (locator)	1 1 1 1 1 1	7 521 22 7 522 22 7 523 22 7 551 95 7 551 96 7 551 97 7 551 98	button mode, with fitted double cover plates, and an additional single cover plate  White Valena Life Ivory Valena Life Aluminium Valena Life White Valena Allure



Discover the advantages of InMatic mechanism

