

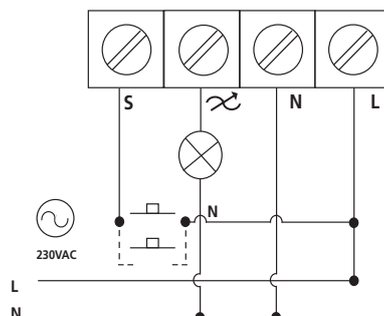
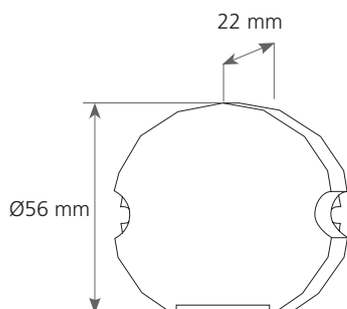
Low power dimmer LD440

1-440W

Universal pushbutton dimmer in junctionbox shape. Specially designed for dimming of low energy- and LED lamps. The dimmer is also well suited for dimming of LED-drivers and incandescent light.



LD440
V-4044020IB



Low power dimmer LD440

| | |
|---|---|
| Designation | LD440 |
| Load | 1-440W |
| Part number | V-4044020IB |
| Input | 220-240V |
| Standby Power | <0.5W |
| Max current | 1,91 A |
| Frequency | 50/60Hz |
| Dimming control | One or more pushbutton switch |
| Softstart | Yes |
| Dimming level memory | Yes, also after disconnect mains |
| Protection | |
| - overload | Yes |
| - over temperature | Yes, automatic recovery after removal of faults |
| - short-circuiting | Yes |
| Mount | Built-in mounting box or wall mounting |
| Working humidity | 0~85% |
| Working temperature | -20~50°C |
| Dimension | Ø56x22 mm |
| Weight | 35g |
| Housing | |
| colour | White |
| material | PC(IR) 2200 |
| flame class | V-2 |
| For dimming of | For dimmable low energy lamps, 230V LED lamps, electronic transformers, LED-drivers, incandescent light and 230V halogenlamps. Do not forget to take into account the reactive power in the calculation of the load. |
| Dimming range | 5-100% |
| Adjustable minimum dimming level | Yes |
| Isolation class | IP20 |
| Protection index | II |
| Approvals | CE/S |
| Manufacturing standard | EN60669 |