40 **DIMMERS**



MODULAR



DIM-2 Staircase switch with gradual dimming up/ down, level and time of illumination, all values are adjustable. R = 10 -500 VA L = 10 - 250 VA



DIM-5 Control by a button/ buttons (connected in parallel), short pressing ON/OFF, long pressing regulates brightness, memory storing. R = 10 -500 VA L = 10 - 250 VA.



R, L, C, LED²

DIM-14 As DIM-5 but dims all types of loads, in-built protection against temperature and current overload, electronic fuse. R = 500 VA L = 500 VAC = 500 VA.



Designated for dimming of: dimmable energy saving fluorescent lamps, LED lamps.

R,L,C, - resistive, inductive and capacitive loads.



R, L, C, ESL, LED²

LIC-1 Intensity controller for maintaining the constant illumination level. Dimmable energy saving fluorescent lamps, LED lamps. R,L,C, - resistive, inductive and capacitive loads.



LIC-2 Serves as control unit for dimmers or electronic ballasts with analog control 0-10 V / 1-10 V.



MODULAR



DIM-6 Power dimming to 2kW. Can be controlled by button, external potentiometer, 0-10 V (1-10 V) system iNELS.

R = 2000 VA L = 2000 VA C = 2000 VA



DIM6-3M-P DIM6-3M-P is a power module expansion unit for DIM-6. It cannot be

operated independently R = 1000 VA L = 1000 VA C = 1000 VA.



R, L, LED¹



R, L, C, LED²



MINI



SMR-S As DIM-5, but for mount ing under a wall-switch into an installation box KU-68 (or the similar), 3 wire connection (without neutral). R = 10-300 VA L = 10-150 VA.



SMR-U As DIM-14, but for mounting under a wallswitch into an installation box KU-68 (or the similar). R = 1000 VA L = 1000 VA

C = 1000 VA



SMR-M For mounting under a wall-switch into an installation box KU-68 (or similar). Dimmable energy saving fluorescent lamps, LED lamps. R,L,C, - resistive, inductive and capacitive loads.