



Motion Detectors

Photoelectric lighting controller NightMatic 3000 Vario

Photoelectric Lighting Controller

Information copy

Intelligent lighting control. Photo-electric lighting controller NightMatic 3000 VARIO, for controlling lighting systems for building fronts, properties, shop windows etc., automatically switches light 'ON' at dusk automatically 'OFF' again at dawn, with selectable night economy mode.



Details

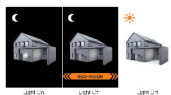
Live life conveniently and save energy too.

More quality of life, more safety and security and more energy saved with intelligent sensor technology from STEINEL.

Light 'ON' / 'OFF' – automatically.

Automatically switches light 'ON' at dusk and 'OFF' again in the morning - with adjustable night economy mode.

Microprocessor-controlled photo-electric lighting controller Nightmatic 3000 Vario controls lighting systems for illuminating buildings, premises, gardens and other spaces at night. It comes with a range of intelligent functions: In the Vario night-time economy mode, a control dial can be used to program fixed times when no light is wanted or needed at night. Lighting is then automatically switched 'OFF' and back 'ON' again in the morning at the time defined. This also saves energy. Twilight threshold can easily be adjusted individually at the press of a button. And the function that compensates for its own light makes sure that operation is not impaired by another light in the vicinity.



Technical specifications Photoelectric lighting controller NightMatic 3000 Vario Black

European Article Number (EAN) 4007841550516

Dimensions(w x h x d): 99 x 74 x 37 mm

Type	Photoelectric lighting controller
Voltage	230-240 V/50 Hz
Application	Outdoors
Installation	Wall
max. output (resistive load, incandescent lamp)	1000 W
max. output (uncorrected, inductive, $\cos \phi = 0.5$, e.g. fluorescent lamps)	500 W
Response brightness:	approx. 0.5 {#8211} 10 lux /at press of button
Night economy mode	variable night 'OFF' time
Power consumption	< 0.8 W
Protection class	II
Version	Black

Application

Controlling lighting systems for illuminating building fronts, premises, shop windows etc.