

Light sensitive switches



Lighting management remote control dimmers

















Dimensions see e-catalogue

Can be used to switch a lighting circuit "ON" and "OFF" based on light conditions (nightfall, daybreak) Supplied with IP 65 weatherproof photoelectric cell Power supply: 230 V \sim - 50/60 Hz

Pack	Cat.Nos	Standard				
1	4 126 23	Output 16 A - 250 V \sim - μ cos ϕ = 1 2000 W incandescent 2000 W series compensated fluorescent 1000 W parallel compensated fluorescent 70 μF 1000 W energy-saving bulb 2000 W halogen bulb + ferromagnetic transformer 2000 W halogen bulb + electronic transformer Automatic timer response Adjustable from 1 to 100 000 lux Number of modules: 1 Supplied with IP 65 photoelectric cell Cat.No 4 128 60				
Programmable Programmable						
1	4 126 26	56 programmes possible : daily, weekly or yearly programmes Output 16 A - 250 V $_{\sim}$ - μ cos ϕ = 1 2000 W incandescent 2000 VA series compensated fluorescent 1000 W energy-saving bulb Integrated hour counter High precision clock : \pm 0.1 sec per day at 25°C Working reserve : 5 years Adjustable from 3 to 100 000 lux Automatic changeover between summer/winter time Number of modules: 2 Programmed directly on keypad, or using programme transfer key Cat.No 4 128 72 (p. 90) Supplied with IP 65 photoelectric cell Cat.No 4 128 60				
1	4 128 60	Replacement IP 65 photoelectric cell IP 65 - IK 07 For use with standard or programmable light sensitive switches Cat.Nos 4 126 23/26				

0 036 58		0 036 60 0 036 59 0 026		0 026 7	6 71	
Pack	Cat.Nos	Remote contro				
		☐ rail mounting ☐ rail mounting level is stored into memory, in case of power cut or switch-off Direct or remote control (switching and dimming) with non-illuminated push-buttons				
		For fluorescent lamps with 1-10 V				
		dimmable ballas Suitable for fluore fluorescent lamps ballast	scent tubes and	compact	fmodules	
1	0 036 58	Ballast power: ma (for 230 V \cdot 50/60 Control current: 5) Hz)		2	
1	0 036 60	Ballast power: ma (for 230 V \sigma 50/60 Control current: 5 Equipped with illu the light level of co	ximum 1000 VA) Hz) 0 mA minated scale inc	dicating	4	
1	0 036 59	For incandescer Suitable for incandamps 230 V√, El ferromagnetic trail Load: 60 to 600 W	descent and halo V halogen lamps nsformers	gen s with	2	
1	0 036 71	Suitable for incan- lamps 230 V~, El ferromagnetic or a Load: 1000 W (for Equipped with illu the light level of co	descent and halo V halogen lamps electronic transfor 230 V√ 50/60 H minated scale inc	gen swith rmers	6	
		Multifunction r	emote control	dimmer	Number f modules	
1	0 026 71	240 V → 50/60H ☐ rail mounting Compatible with edimmable LEDs a Fluorescent Lamp Load:	energy saving lam nd CFLs (Compa	nps:	1	
		- 1 to 75 W dimma - 1 to 100 W dimm - 1 to 300 VA dimm - 1 to 200 VA dimm lamps with ferrom - 1 to 200 VA dimmalamps with electro - 1 to 300 W halogal	nable CFL mable fluorescent mable LED / halog agnetic transform mable LED / halog onic transformer	gen ner gen		
		5 manually progra dimmer with level level memory, late threshold timer.	memory, dimmer	without		

additional functions accessible via
Legrand NFC Close UP application only:
child room fading, timer with switch-off
warning function, dimming at preset levels.
Remote control with non-illuminated push-

Can replace a pre-installed dimmer, actuator or timer controlled by pushbuttons.
Power consumption in standby mode: 0.1 W