

# ALF6

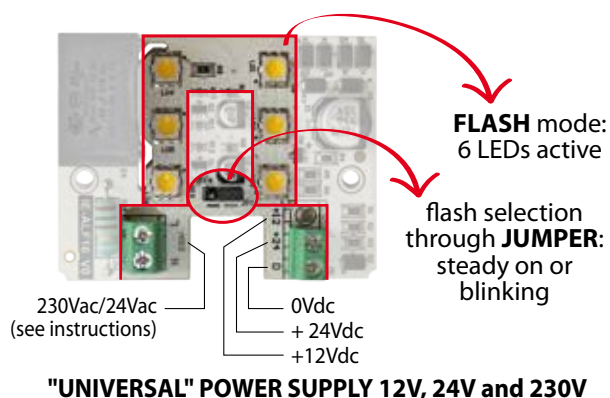
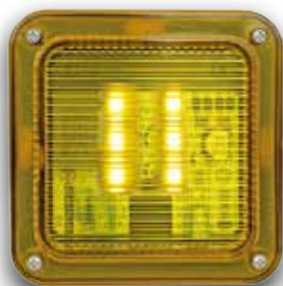


The wall-mounted LED flashing lamp ALF6 is easy to install and attractive. Its multiple-voltage power supply (12/24/230V) makes it suitable for use with all control units, thanks to its flash selection jumper.

The LUX version relies on the control panel accessory power supply to activate a nighttime courtesy light (1 LED) thanks to an integrated twilight sensor.

LUX turns into a courtesy light by turning on all 4 high-efficiency LEDs and disabling the flash.

## ALF6 yellow flashing lamp



APE - 550 / 1036

YELLOW  
flashing lamp

APE - 550 / 1036.20



PACKAGE n°20 ALF6  
with counter box

## ALF6W white flashing lamp



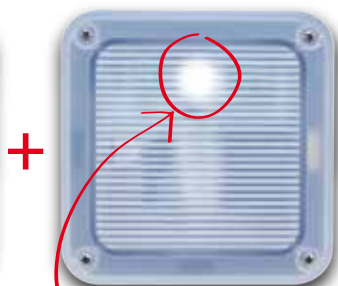
APE - 550 / 1036.W

WHITE  
flashing lamp

## ALF+LUX ALF+LUX (3+1 LEDs with white lens)



**BLINKING** mode:  
3 leds



**STEPLIGHT** mode:  
1 LED, automatic switch-on  
with integrated twilight sensor  
(with 2 thresholds selectable  
via jumper)

or



**COURTESY LIGHT**  
mode: 4 LEDs together  
for maximum brightness,  
after making a jumper  
in the relevant spots.

APE - 550 / 1031

WHITE  
flashing lamp

Led flashing lights/  
Wall-mounted universal LED flashing lamp, multiple-voltage



linie **ALF6/ALF6W**

**MULTIVOLTAGE**

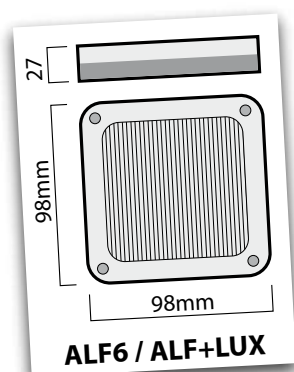
Universal power supply  
12V, 24V, 230V

**LOW CONSUMPTION**

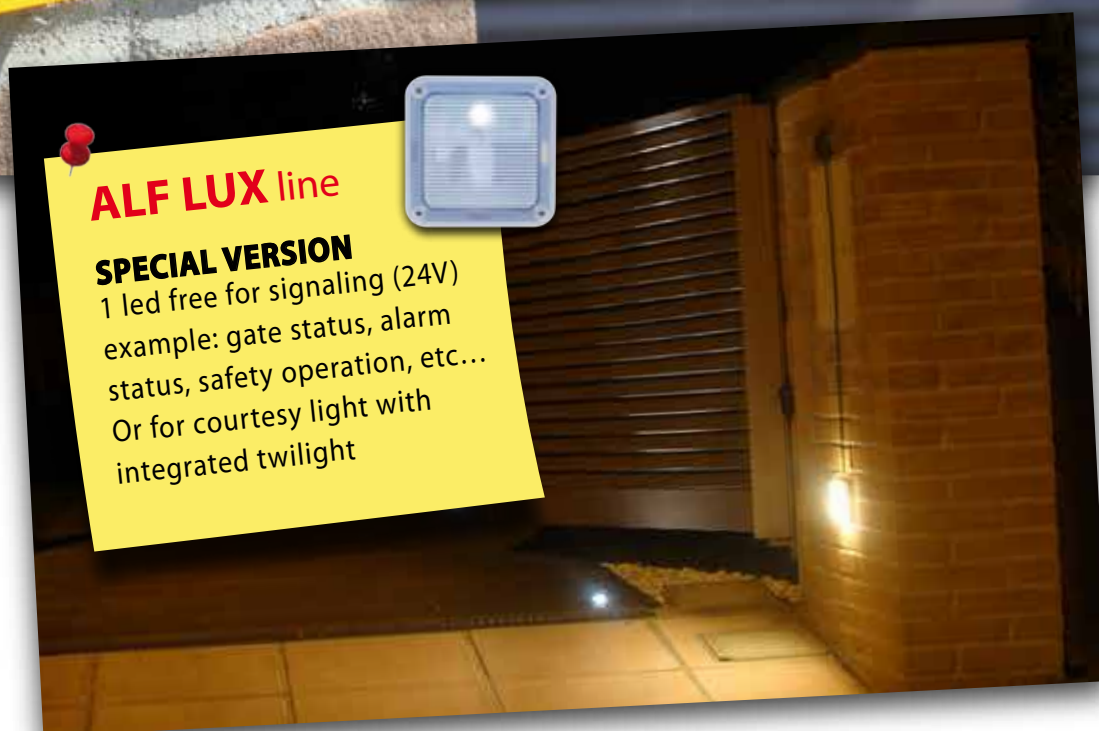
Less than 2W

**"VANDAL PROOF"**

Ultra-resistant  
materials and  
stainless steel screws



**ALF6 / ALF+LUX**



**ALF LUX line**

**SPECIAL VERSION**

1 led free for signaling (24V)  
example: gate status, alarm  
status, safety operation, etc...  
Or for courtesy light with  
integrated twilight



**OUR ATTENTION TO DETAILS MAKES THE DIFFERENCE**

The screws used are made of stainless steel and specific for plastic.  
The LEDs used are high efficiency and reliability. A selected and  
guaranteed range of brightness and color light characterizes them.



**ECO-technology**

**ALF6/ALF6W line**

**ALF-LUX line**

Power supply	ALF6/ALF6W line		ALF-LUX line			
	current (6 led - luminous flux)	lumen	current (1 led - extra)	lumen	current (4 led)	lumen
230Vac +/-10% 50/60Hz	max 80mA	80lm	-	-	-	-
24Vdc +/-20%	max 80mA	80lm	max 35mA	30lm	max 90mA	85lm
24Vac +20%/-10%	max 80mA	80lm	-	-	-	-
24Vac +/-10%	-	-	max 150mA	30lm	max 280mA	85lm
12Vdc +10%/-5%	max 40mA	30lm	-	-	-	-