







## FLOWLITE









Power [W]: 1,75

Photovoltaic power [W]:

Battery capacity [mAh]: 2130

Luminous flux [lm]: 1000

Beam angle [°]:

Colour temperature [K]: 3000 4000 6500







Lifetime [h]: L70B50 - 35.000

Housing: ABS



#### PIR sensor & mode options

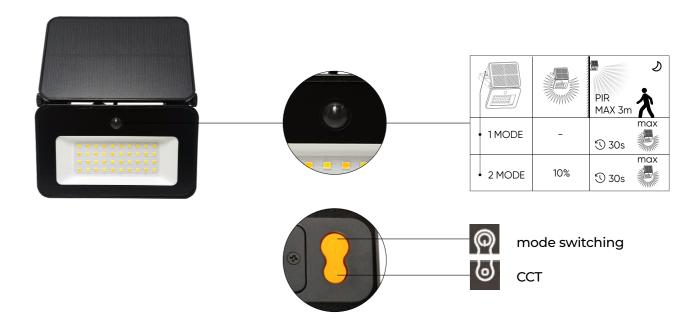
The floodlight features a built-in PIR motion sensor with a 100° detection angle and up to 3 m range, enabling automatic control after dusk. The sensor is designed to detect only relevant movement, helping to prevent unnecessary activation and reduce energy waste. This enhances both efficiency and user comfort, making it ideal for gardens, driveways and terraces.

#### Two operating modes are available:

Mode 1 - the light remains off and activates at full brightness for 30 seconds when motion is detected.

**Mode 2** – the light stays on at 10% brightness and boosts to full brightness for 30 seconds upon motion detection.

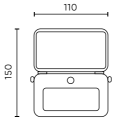
This dual-mode function allows the lighting to adapt to user needs, balancing visibility, safety and energy savings.



### Solar floodlight FLOWLITE

SYMBOL		PV POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]
211346	New	1,75	110	3000-4000-6500 (CCT)	1000





# LED line

**LEDIN Group Sp. z o.o.** Dębowa 1 07-410 Tobolice Poland

export@ledline.pl ledline.eu





