

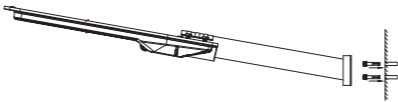
LED line



nature's **energy**
your inspiration

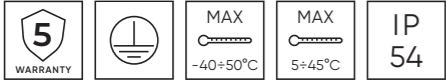
SOLAR ROAD LUMINAIRE



SUNSTREET



wall mounting possible

SOLAR ROAD LUMINAIRE
SUNSTREET 



- Photovoltaic power [W]:
8-12
- Battery [mAh]:
3560-8000
- Luminous flux [lm]:
750-1300
- Beam angle [°]:
140x80
- Colour temperature [K]:
6500

- Lifetime [h]:
L70B50 - 35.000
- Housing:
ABS




Remote control functions

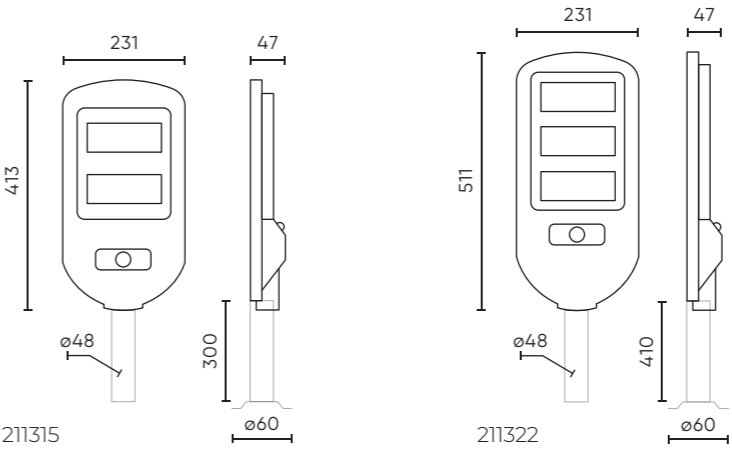
- Continuous mode** – the luminaire stays on regardless of charging status; light output gradually decreases and stabilizes at 15% after approx. 6 hours.
- Sensor mode** – low standby lighting with motion-triggered maximum brightness for 20 seconds, then returns to standby.
- Countdown modes (3h / 4h+Sensor / 6h)** – sets operating time from dusk. In 4h+Sensor mode, the luminaire works for 4 hours, then switches to standby and activates full brightness on motion detection, optimizing battery usage.
- Auto mode** – automatic ON/OFF based on charging status; medium light level during discharge, turns off when charging resumes.



Solar road luminaire SUNSTREET

SYMBOL	PHOTOVOLTAIC POWER [W]	BATTERY [mAh]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]
211315	8	3560	140x80	6500	750
211322	12	8000	140x80	6500	1300

DIMENSIONS [mm]



LED line


WE CO-CREATE




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

export@ledline.pl
ledline.eu

 /LEDIN Group Sp. z o.o.

 /LED line

 /LED line