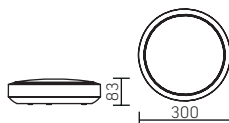


NERO

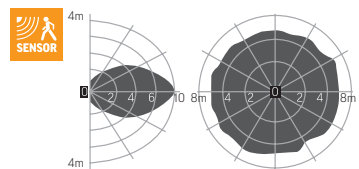
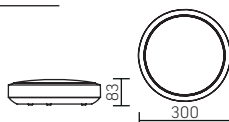
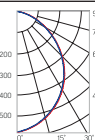
300×83mm



Package size of the lamp:
335×120×355mm
PF ≥ 0,9



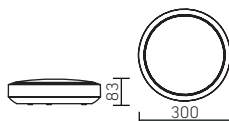
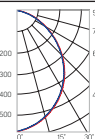
NEW MODEL	Article	Power	Light temperature	Luminous flux*
	V1-U0-00086-21000-6501540	15W	4000K	1500 lm
	V1-U0-00086-21000-6501550	15W	5000K	1500 lm
NEW MODEL	V1-U0-00086-21000-6502540	25W	4000K	2500 lm
	V1-U0-00086-21000-6502550	25W	5000K	2500 lm



Article	Power	Light temperature	Luminous flux*
V1-U0-00086-21S00-6501550	15W	4000K	1500 lm
V1-U0-00086-21S00-6502550	15W	5000K	1500 lm

Luminaire operation mode with sensor:

The lamp is equipped with a microwave motion sensor and turns on for 30 seconds when motion is detected in the zone of the sensor operation.

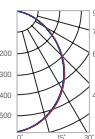


Autonomous emergency lamp permanent action

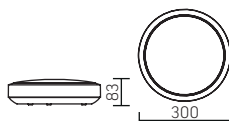
Emergency power supply unit, battery for 1,5 hour of autonomous operation, charge indicator, -Test button in the set.



Article	Power	Light temperature	Luminous flux*
V1-U0-00086-21A00-6501540	15W	4000K	1500 lm
V1-U0-00086-21A00-651650	15W	5000K	1500 lm
V1-U0-00086-21A00-6502540	25W	4000K	2500 lm
V1-U0-00086-21A00-6502550	25W	5000K	2500 lm



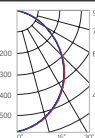
Conformity: GOST IEC 60598-2-22-2012 –Luminaries. Part 2-22. Private requirements. Luminaries for emergency lighting SP 52. 13330. 2011– Natural and artificial lighting (updated edition of SNIP 23.05-95)



DALI Package size of the lamp:
335×120×355mm
PF ≥ 0,9



Article	Power	Light temperature	Luminous flux*
V1-U0-00086-21D01-6501540	15W	4000K	1500 lm
V1-U0-00086-21D01-6501550	15W	5000K	1500 lm
V1-U0-00086-21D01-6502540	25W	4000K	2500 lm
V1-U0-00086-21D01-6502550	25W	5000K	2500 lm



NEW MODEL



Installation:

Mounted on a horizontal or vertical surface.
Mounting kit included

Case:

High impact self-extinguishing ABS plastic
White matte PMMA diffuser

Application:

The luminaire is used to illuminate residential infrastructure, out-buildings, adjacent areas, underground pedestrian crossings

Specifications:

Index of color transmission Ra > 80
Temperature range from -30 ° C to + 40 ° C
Network frequency 50Hz ± 10%
LED life 50,000 hours

3 year warranty
Luminous flux Kn ≤ 15%

Operating mode of luminaires with a sensor:
Lamps are turned on when motion is detected in the working area of the microwave sensor

