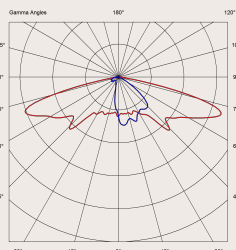
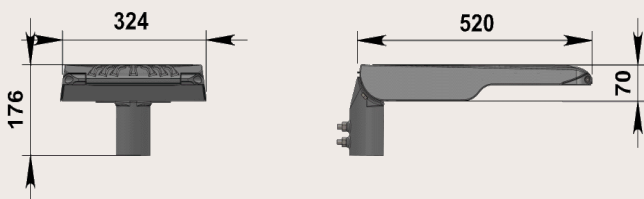
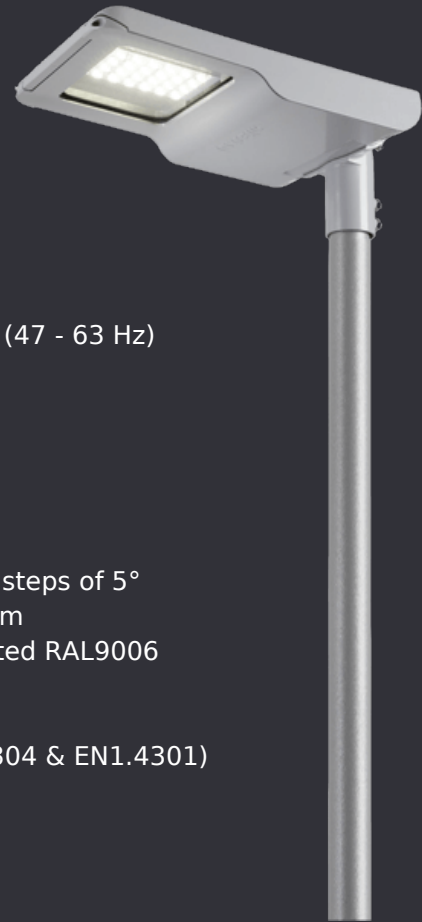


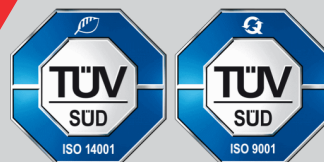
Technical characteristics

• Total system consumption (LED + power supply)	24 W
• LED Lumen output at 100% power, 230V	3427 lm
• System lumen output	2707 lm
• System lumen output per W	114 lm/W
• Power factor at 100% power, 230V	≥ 0,95
• CCT	3000K
• CRI	≥ 70
• Number of LEDs	12
• LED Driving current	600 mA
• Input voltage range	from 202 V to 254 V (47 - 63 Hz)
• Protection class	Safety class I
• Overvoltage surge protection	10 kV
• Type of regulation	No regulation
• ULOR	0
• IP	66
• IK	09
• Inclination options	0° or 90°, +/- 15° in steps of 5°
• Material (glass)	Tempered glass 4 mm
• Material (die casted parts)	Aluminum dust painted RAL9006
• Material (lens)	PMMA
• Sealing	Silicone
• Screws	Stainless steel (AISI304 & EN1.4301)
• Mounting possibility on pole	42 - 62 mm
• Luminaire weight	7,2 kg
• Length of connecting cable	0,5 m
• Expected lifetime	> 100.000 hours
• Ambient temperature	-40°C up to +50°C
• Warranty	5 years



Light distribution,
Lens type: N

For additional information please visit www.luxtella.com or contact us!



Le-tehnika, d.o.o.
Suceva 27,4000 Kranj
Slovenia, EU
www.luxtella.com
tel: +386 4 2020200
Email: luxtella@luxtella.com