Data sheet

Outdoor light



L 600 CAM

EAN 4007841052997



Functional description

The outdoor L 600 CAM provides more than light and security. Much more. The sensor-switched light with durable aluminium enclosure and highquality opal glass is the first Wi-Fi-based camera light from STEINEL and is always in touch with you via app. As soon as the 180° infrared motion sensor with a reach of 10 m detects movement, the light is switched ON and you receive a message on your mobile device. The precisionadjustable camera transmits images of your entrance area to your smartphone or tablet via Wi-Fi and provides you with the option of interacting. You can see and hear exactly what is happening outside your front door, and you can communicate from your smartphone or tablet via the built-in intercom unit. As soon as movement is detected, the corresponding images are saved to an micro SD card installed in the light. Thanks to the warm-white light with 3000 K and 781 lm, and an output of 14,3 W, even the darkest shapes are always well illuminated.

Technical specifications

Mains power supply 220 – 240 V, 50 / 60 Hz Mounting height max. 2,00 m Sensor Technology passive infrared Output 14,3 W Interconnection No Luminous flux 781 lm Efficiency 54 lm/W Colour temperature 3000 K Colour Rendering Index CRI 80-89 With lamp Yes, STEINEL LED system Lamp LED cannot be replaced LED life expectancy (max. *C) 50000 h Base without LED coling system Passive Thermo Control With angle 180 ° Angle of aperture 90 ° Senack-by guard No Cabability of masking out individual segments No Reach, tangential passive infrared: r = 10 m (157 m²) Photo-cell controler Yes Twing the texting 10 - 10000 k Time setting 60 s - 15 min Basic light level function Yes Soft light start Yes Protection class I	Dimensions (L x W x H)	131 x 78 x 305 mm
Sensor Technology passive infrared Output 14,3 W Interconnection No Luminous flux 781 Im Efficiency 54 Im/W Colour temperature 3000 K Colour Rendering Index CRI 80-89 With lamp Yes, STEINEL LED system Lamp LED cannot be replaced LED life expectancy (max. °C) 50000 h Base without LED cooling system Passive Thermo Control With motion detector Yes Detection angle 180 ° Angle of aperture 90 ° Sneak-by guard No Capability of masking out individual segments No Electronic scalability Yes Mechanical scalability No Reach, tangential passive infrared: r = 10 m (157 m²) Photo-cell controller Yes Twilight setting 10 – 10000 lx Time setting 60 s – 15 min Basic light level function Yes Protection class I <t< th=""><th>Mains power supply</th><th>220 – 240 V , 50 / 60 Hz</th></t<>	Mains power supply	220 – 240 V , 50 / 60 Hz
Output 14,3 W Interconnection No Luminous flux 781 lm Efficiency 54 lm/W Colour temperature 3000 K Colour Rendering Index CRI 80-89 With lamp Yes, STEINEL LED system Lamp LED cannot be replaced LED life expectancy (max. °C) 50000 h Base without LED cooling system Passive Thermo Control With notion detector Yes Detection angle 180 ° Angle of aperture 90 ° Sneak-by guard No Capability of masking out individual segments No Electronic scalability Yes Mechanical scalability No Reach, tangential passive infrared: r = 10 m (157 m²) Photo-cell controller Yes Twilight setting 10 - 10000 lx Time setting 60 s - 15 min Basic light level function Yes Soft light start Yes IP rating IP44 Protection class I Ambinot functional IP44 Protection class I	Mounting height max.	2,00 m
Interconnection No Luminous flux 781 lm Efficiency 54 lm/W Colour temperature 3000 K Colour Rendering Index CRI 80-89 With lamp Yes, STEINEL LED system Lamp LED cannot be replaced LED life expectancy (max. °C) 50000 h Base without LED cooling system Passive Thermo Control With motion detector Yes Detection angle 180 ° Angle of aperture 90 ° Sneak-by guard No Capability of masking out individual segments No Electornic scalability Yes Mechanical scalability No Reach, tangential passive infrared: r = 10 m (157 m²) Photo-cell controller Yes Twiligh setting 60 s - 15 min Basic light level function Yes Soft light start Yes IP rating IP44 Protection class I Ambier themeseting 10	Sensor Technology	passive infrared
Luminous flux781 lmEfficiency54 lm/WColour temperature3000 KColour Rendering Index CRI80-89With IampYes, STEINEL LED systemLampLED cannot be replacedLED life expectancy (max. °C)50000 hBasewithoutLED cooling systemPassive Thermo ControlWith motion detectorYesDetection angle180 °Angle of aperture90 °Sneak-by guardNoCasabilityYesMechanical scalabilityNoReach, tangentialpassive infrared: r = 10 m (157 m²)Photo-cell controllerYesTwilight setting10 - 10000 lxTime setting60 s - 15 minBasic light level functionYesSoft light startYesIP ratingIP44Protection classIAmine ChaseIAmine ChaseIAnd PorceIAnd PorceIAnd PorceIAnd PorceIAnd PorceIAngle of apertureYesSoft light startYesAngle of apertureYesAngle of apertureYesBasic light level functionYesAngle of apertureYesAngle of aper	Output	14,3 W
Efficiency 54 Im/W Colour temperature 3000 K Colour Rendering Index CRI 80-89 With Iamp Yes, STEINEL LED system Lamp LED cannot be replaced LED life expectancy (max. °C) 50000 h Base without LED cooling system Passive Thermo Control With motion detector Yes Detection angle 180 ° Angle of aperture 90 ° Sneak- by guard No Capability of masking out individual segments No Electronic scalability Yes Mechanical scalability No Reach, tangential passive infrared: r = 10 m (157 m²) Photo-cell controller Yes Twilight setting 10 - 10000 lx Time setting 60 s - 15 min Basic light level function Yes Soft light start Yes IP rating IP44 Protection class 10 - 40 °C	Interconnection	No
Colour temperature 3000 K Colour Rendering Index CRI 80-89 With Iamp Yes, STEINEL LED system Lamp LED cannot be replaced LED life expectancy (max. °C) 50000 h Base without LED cooling system Passive Thermo Control With motion detector Yes Detection angle 180 ° Angle of aperture 90 ° Sneak-by guard No Capability of masking out individual segments No Electronic scalability Yes Mechanical scalability Yes Mechanical scalability Yes Mechanical scalability Yes Twillight setting 10 - 10000 lx Time setting 60 s - 15 min Basic light level function Yes Soft light start Yes IP rating IP44 Protection class I Ambiest temperature 10 - 40 °C	Luminous flux	781 lm
Colour Rendering Index CRI80-89With IampYes, STEINEL LED systemLampLED cannot be replacedLED life expectancy (max. °C)50000 hBasewithoutLED cooling systemPassive Thermo ControlWith motion detectorYesDetection angle180 °Angle of aperture90 °Sneak-by guardNoCapability of masking out individual segmentsNoElectronic scalabilityYesMechanical scalabilityNoReach, tangentialpassive infrared: r = 10 m (157 m²)Photo-cell controllerYesTwilight setting10 - 10000 lxTime setting60 s - 15 minBasic light level functionYesIf ratingIP44Protection classIMain classI <th< th=""><th>Efficiency</th><th>54 lm/W</th></th<>	Efficiency	54 lm/W
With lampYes, STEINEL LED systemLampLED cannot be replacedLED life expectancy (max. °C)50000 hBasewithoutLED cooling systemPassive Thermo ControlWith motion detectorYesDetection angle180 °Angle of aperture90 °Sneak-by guardNoCapability of masking out individual segmentsNoElectronic scalabilityYesMechanical scalabilityNoReach, tangentialpassive infrared: r = 10 m (157 m²)Photo-cell controllerYesTwilight setting10 - 10000 lxTime setting60 s - 15 minBasic light level functionYesSoft light startYesIP ratingIP44Protection class1Ambient temperature10, 40 °C	Colour temperature	3000 K
LampLED cannot be replacedLED life expectancy (max. °C)50000 hBasewithoutLED cooling systemPassive Thermo ControlWith motion detectorYesDetection angle180 °Angle of aperture90 °Sneak-by guardNoCapability of masking out individual segmentsNoElectronic scalabilityYesMechanical scalabilityNoReach, tangentialpassive infrared: r = 10 m (157 m²)Photo-cell controllerYesTwilight setting10 - 10000 lxTime setting60 s - 15 minBasic light level functionYesSoft light startYesIP ratingIP44Protection classIAmbient tompaceture10 - 40 °C	Colour Rendering Index CRI	80-89
LED life expectancy (max. °C)50000 hBasewithoutLED cooling systemPassive Thermo ControlWith motion detectorYesDetection angle180 °Angle of aperture90 °Sneak-by guardNoCapability of masking out individual segmentsNoElectronic scalabilityYesMechanical scalabilityYesPhoto-cell controllerYesTwilight setting10 - 10000 lxTime setting60 s - 15 minBasic light level functionYesSoft light startYesIP ratingIP44Protection class10 - 40 °C	With lamp	Yes, STEINEL LED system
Base without LED cooling system Passive Thermo Control With motion detector Yes Detection angle 180 ° Angle of aperture 90 ° Sneak-by guard No Capability of masking out individual segments No Electronic scalability Yes Mechanical scalability Yes Mechanical scalability No Reach, tangential passive infrared: r = 10 m (157 m²) Photo-cell controller Yes Twilight setting 10 - 10000 lx Time setting 60 s - 15 min Basic light level function Yes Soft light start Yes IP rating IP 44 Protection class I	Lamp	LED cannot be replaced
LED cooling systemPassive Thermo ControlWith motion detectorYesDetection angle180 °Angle of aperture90 °Sneak-by guardNoCapability of masking out individual segmentsNoElectronic scalabilityYesMechanical scalabilityNoReach, tangentialpassive infrared: r = 10 m (157 m²)Photo-cell controllerYesTwilight setting10 – 10000 lxTime setting60 s – 15 minBasic light level functionYesSoft light startYesIP ratingIP 44Protection classIAmbient temperature10 – 40 °C	LED life expectancy (max. °C)	50000 h
And to come of a pertureYesDetection angle180 °Angle of aperture90 °Sneak-by guardNoCapability of masking out individual segmentsNoElectronic scalabilityYesMechanical scalabilityNoReach, tangentialpassive infrared: r = 10 m (157 m²)Photo-cell controllerYesTwilight setting10 - 10000 lxTime setting60 s - 15 minBasic light level functionYesSoft light startYesIP ratingIP 444Protection classIAmbient tamperature10 - 40 °C	Base	without
Detection angle 180 ° Angle of aperture 90 ° Sneak-by guard No Capability of masking out individual segments No Electronic scalability Yes Mechanical scalability No Reach, tangential passive infrared: r = 10 m (157 m²) Photo-cell controller Yes Twilight setting 10 - 10000 lx Time setting 60 s - 15 min Basic light level function Yes Soft light start Yes IP rating IP44 Protection class I	LED cooling system	Passive Thermo Control
Angle of aperture 90 ° Sneak-by guard No Capability of masking out individual segments No Electronic scalability Yes Mechanical scalability No Reach, tangential passive infrared: r = 10 m (157 m²) Photo-cell controller Yes Twilight setting 10 – 10000 lx Time setting 60 s – 15 min Basic light level function Yes Soft light start Yes IP rating IP44 Protection class I	With motion detector	Yes
Sneak-by guard No Capability of masking out individual segments No Electronic scalability Yes Mechanical scalability No Reach, tangential passive infrared: r = 10 m (157 m²) Photo-cell controller Yes Twilight setting 10 - 10000 lx Time setting 60 s - 15 min Basic light level function Yes Soft light start Yes IP rating IP44 Protection class I	Detection angle	180 °
Capability of masking out individual segmentsNoElectronic scalabilityYesMechanical scalabilityNoReach, tangentialpassive infrared: r = 10 m (157 m²)Photo-cell controllerYesTwilight setting10 - 10000 lxTime setting60 s - 15 minBasic light level functionYesSoft light startYesIP ratingIP44Protection classI	Angle of aperture	90 °
Electronic scalabilityYesMechanical scalabilityNoReach, tangentialpassive infrared: r = 10 m (157 m²)Photo-cell controllerYesTwilight setting10 – 10000 lxTime setting60 s – 15 minBasic light level functionYesSoft light startYesIP ratingIP44Protection classI	Sneak-by guard	No
Mechanical scalabilityNoReach, tangentialpassive infrared: r = 10 m (157 m²)Photo-cell controllerYesTwilight setting10 - 10000 lxTime setting60 s - 15 minBasic light level functionYesSoft light startYesIP ratingIP44Protection classI	Capability of masking out individual segments	No
Reach, tangentialpassive infrared: r = 10 m (157 m²)Photo-cell controllerYesTwilight setting10 - 10000 lxTime setting60 s - 15 minBasic light level functionYesSoft light startYesIP ratingIP44Protection classIAmbient temperature10 - 40 °C	Electronic scalability	Yes
Photo-cell controller Yes Twilight setting 10 - 10000 lx Time setting 60 s - 15 min Basic light level function Yes Soft light start Yes IP rating IP44 Protection class 1 Ambient temperature 10 - 40 °C	Mechanical scalability	No
Twilight setting10 - 10000 lxTime setting60 s - 15 minBasic light level functionYesSoft light startYesIP ratingIP44Protection classIAmbient temperature10 - 40 °C	Reach, tangential	passive infrared: $r = 10 \text{ m} (157 \text{ m}^2)$
Time setting 60 s - 15 min Basic light level function Yes Soft light start Yes IP rating IP44 Protection class I Ambient temperature 10, 40 °C	Photo-cell controller	Yes
Basic light level function Yes Soft light start Yes IP rating IP44 Protection class I Ambient temperature 10, 40 °C	Twilight setting	10 – 10000 lx
Soft light start Yes IP rating IP44 Protection class I Ambient temperature 10, 40 °C	Time setting	60 s – 15 min
IP rating IP44 Protection class I Ambient temperature 10, 40 °C	Basic light level function	Yes
Protection class	Soft light start	Yes
Ambient temperature 10, 40 °C	IP rating	IP44
Ambient temperature -10 - 40 °C https://www.steinel.de/	Protection class	Ι
	Ambient temperature	-10 – 40 °C https://www.steinel.de/

Data sheet

STEINEL® Intelligent technology

Outdoor light

L 600 CAM

EAN 4007841052997

Housing material	Aluminium
Cover material	Glass opal
Manufacturer's Warranty	3 years
Settings via	Smartphone
With remote control	Yes