Data sheet

Outdoor light



L 1

EAN 4007841650513





Functional description

Centre pass, shoot, goal! Kids are playing football in the front garden and the ball smashes into the house wall. Your L 1 outdoor sensor-switched light looks on completely unruffled. The impact-resistant material provides the best protection against accidental damage. Light's only provided when it's actually needed. The built-in sensor can tell whether you are there, with a light providing even illumination that's full of atmosphere. Reliably night after night.

Technical specifications

Mains power supply230 - 240 V, 50 / 50 HzSensor Technologypassive infraredOutput60 WWith lampNoLampAll-purpose lampBaseE27With motion detectorYesDetection angle180 °Sneak-by guardYesElectronic scalability of masking out individual segmentsYesElectronic scalabilityNoMechanical scalabilityNoReach, radialr = 3 m (14 m²)Reach, radialr = 10 m (157 m²)Photo-cell controllerYesTwilight setting2 - 2000 lxTime setting8 s - 35 minImpact resistanceIIAmbient temperature-20 - 40 °CHousing materialPlasticCover materialPlasticCover materialS yearsCover materialS yearsYesSVersionWeis	Dimensions (L x W x H)	255 x 110 x 120 mm
Output60 WWith lampNoLampAll-purpose lampBaseE27With motion detectorYesDetection angle180 °Sneak-by guardYesCapability of masking out individual segmentsYesElectronic scalabilityNoMechanical scalabilityNoReach, radialr = 3 m (14 m²)Reach, tangentialr = 10 m (157 m²)Photo-cell controllerYesTime setting8 s - 35 minImpact resistanceIK07IP ratingIP44Protection classIIAmbient temperature-20 - 40 °CHousing materialPlasticCover materialPlasticManufacturer's Warranty3 yearsincludes sheet of self-adhesive numbersYes	Mains power supply	230 – 240 V , 50 / 50 Hz
With lampNoLampAll-purpose lampBaseE27With motion detectorYesDetection angle180 °Sneak-by guardYesCapability of masking out individual segmentsYesElectronic scalabilityNoMechanical scalabilityNoMechanical scalabilityNoReach, radialr = 3 m (14 m²)Reach, radialr = 10 m (157 m²)Photo-cell controllerYesTime setting2 - 2000 lxTime setting8 s - 35 minImpact resistanceIK07IP ratingIP44Protection classIIAmbient temperature-20 - 40 °CHousing materialPlastic, opalManufacturer's Warranty3 yearsincludes sheet of self-adhesive numbersYes	Sensor Technology	passive infrared
LampAll-purpose lampBaseE27With motion detectorYesDetection angle180 °Sneak-by guardYesCapability of masking out individual segmentsYesElectronic scalabilityNoMechanical scalabilityNoReach, radialr = 3 m (14 m²)Reach, radialr = 10 m (157 m²)Photo-cell controllerYesTwilight setting2 - 2000 lxTime setting8 s - 35 minImpact resistanceIK07IP ratingIP44Protection classIIAmbient temperature-20 - 40 °CHousing materialPlasticCover materialPlastic, opalManufacturer's Warranty3 yearsincludes sheet of self-adhesive numbersYes	Output	60 W
BaseE27With motion detectorYesDetection angle180 °Sneak-by guardYesCapability of masking out individual segmentsYesElectronic scalabilityNoMechanical scalabilityNoReach, radialr = 3 m (14 m²)Reach, tangentialr = 10 m (157 m²)Photo-cell controllerYesTwilight setting2 - 2000 lxTime setting8 s - 35 minImpact resistanceIK07IP ratingIP44Protection classIIAmbient temperature-20 - 40 °CHousing materialPlasticCover materialPlasticManufacturer's Warranty3 yearsincludes sheet of self-adhesive numbersYes	With lamp	No
With motion detectorYesDetection angle180 °Sneak-by guardYesCapability of masking out individual segmentsYesElectronic scalabilityNoMechanical scalabilityNoReach, radialr = 3 m (14 m²)Reach, tangentialr = 10 m (157 m²)Photo-cell controllerYesTwilight setting2 - 2000 lxTime setting8 s - 35 minImpact resistanceIK07IP ratingIP44Protection classIIAmbient temperature-20 - 40 °CHousing materialPlasticCover materialPlasticManufacturer's Warranty3 yearsincludes sheet of self-adhesive numbersYes	Lamp	All-purpose lamp
Detection angle180 °Sneak-by guardYesCapability of masking out individual segmentsYesElectronic scalabilityNoMechanical scalabilityNoMechanical scalabilityNoReach, radialr = 3 m (14 m²)Reach, tangentialr = 10 m (157 m²)Photo-cell controllerYesTwilight setting2 - 2000 lxTime setting8 s - 35 minImpact resistanceIK07IP ratingIP44Protection classIIAmbient temperature-20 - 40 °CHousing materialPlasticCover materialPlastic, opalManufacturer's Warranty3 yearsincludes sheet of self-adhesive numbersYes	Base	E27
AnomaYesCapability of masking out individual segmentsYesElectronic scalabilityNoMechanical scalabilityNoReach, radialr = 3 m (14 m²)Reach, tangentialr = 10 m (157 m²)Photo-cell controllerYesTwilight setting2 - 2000 lxTime setting8 s - 35 minImpact resistanceIK07IP ratingIP44Protection classIIAmbient temperature-20 - 40 °CHousing materialPlasticCover materialPlasticManufacturer's Warranty3 yearsincludes sheet of self-adhesive numbersYes	With motion detector	Yes
Capability of masking out individual segmentsYesElectronic scalabilityNoMechanical scalabilityNoReach, radialr = 3 m (14 m²)Reach, radialr = 10 m (157 m²)Photo-cell controllerYesTwilight setting2 - 2000 lxTime setting8 s - 35 minImpact resistanceIK07IP ratingIP44Protection classIIAmbient temperature-20 - 40 °CHousing materialPlasticCover materialPlasticManufacturer's Warranty3 yearsincludes sheet of self-adhesive numbersYes	Detection angle	180 °
Electronic scalabilityNoMechanical scalabilityNoReach, radialr = 3 m (14 m²)Reach, tangentialr = 10 m (157 m²)Photo-cell controllerYesTwilight setting2 - 2000 lxTime setting8 s - 35 minImpact resistanceIK07IP ratingIP44Protection classIIAmbient temperature-20 - 40 °CHousing materialPlasticCover materialPlasticManufacturer's Warranty3 yearsincludes sheet of self-adhesive numbersYes	Sneak-by guard	Yes
Mechanical scalabilityNoReach, radialr = 3 m (14 m²)Reach, tangentialr = 10 m (157 m²)Photo-cell controllerYesTwilight setting2 - 2000 lxTime setting8 s - 35 minImpact resistanceIK07IP ratingIP44Protection classIIAmbient temperature-20 - 40 °CHousing materialPlasticCover materialPlasticManufacturer's Warranty3 yearsincludes sheet of self-adhesive numbersYes	Capability of masking out individual segments	Yes
Reach, radialr = 3 m (14 m²)Reach, tangentialr = 10 m (157 m²)Photo-cell controllerYesTwilight setting2 - 2000 lxTime setting8 s - 35 minImpact resistanceIK07IP ratingIP44Protection classIIAmbient temperature-20 - 40 °CHousing materialPlasticCover materialPlasticManufacturer's Warranty3 yearsincludes sheet of self-adhesive numbersYes	Electronic scalability	No
Reach, tangentialr = 10 m (157 m²)Photo-cell controllerYesTwilight setting2 - 2000 lxTime setting8 s - 35 minImpact resistanceIK07IP ratingIP44Protection classIIAmbient temperature-20 - 40 °CHousing materialPlasticCover materialPlasticManufacturer's Warranty3 yearsincludes sheet of self-adhesive numbersYes	Mechanical scalability	No
Photo-cell controllerYesTwilight setting2 - 2000 lxTime setting8 s - 35 minImpact resistanceIK07IP ratingIP44Protection classIIAmbient temperature-20 - 40 °CHousing materialPlasticCover materialPlastic, opalManufacturer's Warranty3 yearsincludes sheet of self-adhesive numbersYes	Reach, radial	r = 3 m (14 m²)
Twilight setting2 - 2000 lxTime setting8 s - 35 minImpact resistanceIK07IP ratingIP44Protection classIIAmbient temperature-20 - 40 °CHousing materialPlasticCover materialPlastic, opalManufacturer's Warranty3 yearsincludes sheet of self-adhesive numbersYes	Reach, tangential	r = 10 m (157 m²)
Time setting8 s - 35 minImpact resistanceIK07IP ratingIP44Protection classIIAmbient temperature-20 - 40 °CHousing materialPlasticCover materialPlastic, opalManufacturer's Warranty3 yearsincludes sheet of self-adhesive numbersYes	Photo-cell controller	Yes
Impact resistanceIK07Impact resistanceIK07IP ratingIP44Protection classIIAmbient temperature-20 - 40 °CHousing materialPlasticCover materialPlasticCover materialPlastic, opalManufacturer's Warranty3 yearsincludes sheet of self-adhesive numbersYes	Twilight setting	2 – 2000 lx
IP rating IP44 Protection class II Ambient temperature -20 - 40 °C Housing material Plastic Cover material Plastic, opal Manufacturer's Warranty 3 years includes sheet of self-adhesive numbers Yes	Time setting	8 s – 35 min
Protection class II Ambient temperature -20 - 40 °C Housing material Plastic Cover material Plastic, opal Manufacturer's Warranty 3 years includes sheet of self-adhesive numbers Yes	Impact resistance	IK07
Ambient temperature-20 - 40 °CHousing materialPlasticCover materialPlastic, opalManufacturer's Warranty3 yearsincludes sheet of self-adhesive numbersYes	IP rating	IP44
Housing materialPlasticCover materialPlastic, opalManufacturer's Warranty3 yearsincludes sheet of self-adhesive numbersYes	Protection class	II
Cover material Plastic, opal Manufacturer's Warranty 3 years includes sheet of self-adhesive numbers Yes	Ambient temperature	-20 – 40 °C
Manufacturer's Warranty 3 years includes sheet of self-adhesive numbers Yes	Housing material	Plastic
includes sheet of self-adhesive numbers Yes	Cover material	Plastic, opal
	Manufacturer's Warranty	3 years
Version white	includes sheet of self-adhesive numbers	Yes
	Version	white

https://www.steinel.de/