

SPOODI SENSOR

LED Outdoor surface-mounted wall light, 11W, silver-grey, 4000K

SPOODI SENSOR powerful LED spotlight, for illuminating areas and spaces. By means of the swivelling mounting bracket and its IP65 protection class, the spotlight is suitable for mounting on exterior walls. The spotlight is connected directly to the 230V mains voltage supply. The spotlight, which is available with two different housings and light colours and also wattages, has a built-in infrared motion sensor. This is easy to adjust using the remote control.

TECHNICAL DATA

Lamps included0Number of different light outlets1Primary nominal voltage220-240V ~50/60Hz mA/VVertical tilting range90 °Length13.5 cmWidth2.7 cmHeight14.0 cmNet weight0.8 kgGross weight0.856 kgIP CodeIP 65Safety classIImpact resistance classIK04Impact resistance0,5 JouleAssemblySurfaceAssembly detailsWallWattage11.0 WLumen870 ImColour temperature4000 KelvinBeam angle90 °	Item no.:	232874
Primary nominal voltage220-240V ~50/60Hz mA/VVertical tilting range90 °Length13.5 cmWidth2.7 cmHeight14.0 cmNet weight0.8 kgGross weight0.856 kgIP CodeIP 65Safety classIImpact resistance classIK04Impact resistance0,5 JouleAssemblySurfaceAssembly detailsWallWattage11.0 WLumen870 ImColour temperature4000 KelvinBeam angle90 °	Lamps included	0
Vertical tilting range90 °Length13.5 cmWidth2.7 cmHeight14.0 cmNet weight0.8 kgGross weight0.856 kgIP CodeIP 65Safety classIImpact resistance classIK04Impact resistance0,5 JouleAssemblySurfaceAssembly detailsWallWattage11.0 WLumen870 lmColour temperature90 °	Number of different light outlets	1
Length13.5 cmWidth2.7 cmHeight14.0 cmNet weight0.8 kgGross weight0.856 kgIP CodeIP 65Safety classIImpact resistance classIK04Impact resistance0,5 JouleAssemblySurfaceAssembly detailsWallWattage11.0 WLumen870 lmColour temperature4000 KelvinBeam angle90 °	Primary nominal voltage	220-240V ~50/60Hz mA/V
Width2.7 cmHeight14.0 cmNet weight0.8 kgGross weight0.856 kgIP CodeIP 65Safety classIImpact resistance classIK04Impact resistance0,5 JouleAssemblySurfaceAssembly detailsWallWattage11.0 WLumen870 lmColour temperature4000 KelvinBeam angle90 °	Vertical tilting range	90 °
Height14.0 cmNet weight0.8 kgGross weight0.856 kgIP CodeIP 65Safety classIImpact resistance classIK04Impact resistance0,5 JouleAssemblySurfaceAssembly detailsWallWattage11.0 WLumen870 lmColour temperature4000 KelvinBeam angle90 °	Length	13.5 cm
Net weight0.8 kgGross weight0.856 kgIP CodeIP 65Safety classIImpact resistance classIK04Impact resistance0,5 JouleAssemblySurfaceAssembly detailsWallWattage11.0 WLumen870 lmColour temperature4000 KelvinBeam angle90 °	Width	2.7 cm
Gross weight0.856 kgIP CodeIP 65Safety classIImpact resistance classIK04Impact resistance0,5 JouleAssemblySurfaceAssembly detailsWallWattage11.0 WLumen870 lmColour temperature4000 KelvinBeam angle90 °	Height	14.0 cm
IP CodeIP 65Safety classIImpact resistance classIK04Impact resistance0,5 JouleAssemblySurfaceAssembly detailsWallWattage11.0 WLumen870 lmColour temperature4000 KelvinBeam angle90 °	Net weight	0.8 kg
Safety classIImpact resistance classIK04Impact resistance0,5 JouleAssemblySurfaceAssembly detailsWallWattage11.0 WLumen870 lmColour temperature4000 KelvinBeam angle90 °	Gross weight	0.856 kg
Impact resistance classIK04Impact resistance0,5 JouleAssemblySurfaceAssembly detailsWallWattage11.0 WLumen870 lmColour temperature4000 KelvinBeam angle90 °	IP Code	IP 65
Impact resistance0,5 JouleAssemblySurfaceAssembly detailsWallWattage11.0 WLumen870 lmColour temperature4000 KelvinBeam angle90 °	Safety class	1
Assembly Surface Assembly details Wall Wattage 11.0 W Lumen 870 lm Colour temperature 4000 Kelvin Beam angle 90 °	Impact resistance class	IK04
Assembly details Wall Wattage 11.0 W Lumen 870 lm Colour temperature 4000 Kelvin Beam angle 90 °	Impact resistance	0,5 Joule
Wattage 11.0 W Lumen 870 lm Colour temperature 4000 Kelvin Beam angle 90 °	Assembly	Surface
Lumen 870 lm Colour temperature 4000 Kelvin Beam angle 90 °	Assembly details	Wall
Colour temperature 4000 Kelvin Beam angle 90 °	Wattage	11.0 W
Beam angle 90 °	Lumen	870 lm
	Colour temperature	4000 Kelvin
	Beam angle	90 °
Color grey	Color	grey
CRI >80	CRI	>80



Binning	6
LXXBXX data	70/50
Service life	30000 h
Minimum ambient temperature	-10 °C
Maximum ambient temperature	40 °C
BIG WHITE Page	603

Notes