

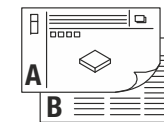
IP67



ta: 40°C
max.



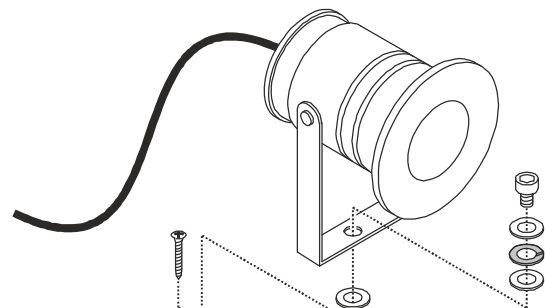
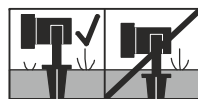
220V-240V ~50/60Hz	4,6W	300 lm	3000K	CRI>80	7,2 x 10 x 10,8 cm	1,15 kg
--------------------	------	--------	-------	--------	--------------------	---------



EN

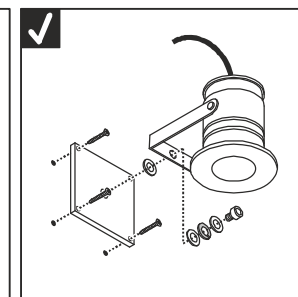
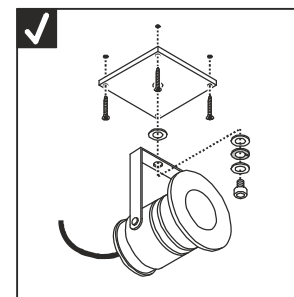
INSTRUCTION MANUAL PART A
LED Spot

1007934

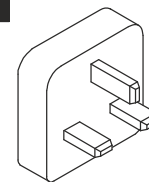


SLV 233582

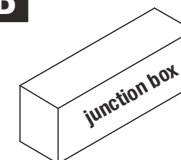
SLV 233580
SLV 900011



A



B



N - Neutral
(blue)

E - Earth
(green/yellow)

L - Live
(brown)





EN - The installation requires expert knowledge and may be carried out only by an approved electrician under consideration of local and national regulations!



EN - The light source is only replaceable by a professional. The control gear is not replaceable.

Technical Details are subject to change.

SLV UK
UK Unit E Chiltern Park
CA Boscombe Road, Bedfordshire
LU5 4LT



Operating Manual PART B

LED Spot

1007934

Read manual carefully and keep for further use!

⚠ Safety advices for installation and operation.

Disregard may lead to danger of life, burning or fire!

Do not alter or modify the product.

Do not fasten anything on the product.

Do not cover the product.

Operate only with intact protection glass.

The supply cord may not be covered with soil.

The supply cord cannot be replaced when damaged. Do not operate the product with a damaged supply cord. In this case the complete product must be disposed.

Take out of service when suspecting a defect or malfunction and contact your dealer or a qualified electrician.

Take measures that children get not harmed by the product.

Do not stare into the active light source.

Additional safety advices = ⚠

Use as directed

Safety class I (1) ⚡ - Connection with protective conductor.

Operate only on an even, stable and tilt-fixed surface.

Do not strain mechanically or expose to strong dirt contamination.

Admissible ambient temperature(ta): max. 40°C.

IP67: Protection against dust (dust-tight) - Protection against the penetration of water when temporarily submerged.

Safety plug, when connected to IP44 plug socket:

Light Source

The light source of this luminaire may only be replaced by the manufacturer, an authorized service technician or a comparable qualified person.

This product contains a light source of the energy efficiency class F.

Care / Storage

⚠ Disconnect product from mains and let it cool down.

Clean external surfaces regularly with a slightly moistened (water) cloth.

Do not clean with pressure washer.

The following influences may have unwanted effects on the product: acidic surrounding, high salt content in the air, cleaning agents, fertilizer, thawing salt, chemicals.

Store dry and clean.

Installation

⚠ Switch off mains / fixed connection cable!

Use only described accessories.

Use only suitable fastening materials.

Only suited for wall, ceiling and ground surface mounting.

⚠ Follow local regulations for outdoor installations.

Do not seal the product yourself (e.g. with silicone).

Install according to declared IP type.

Install as shown in the figure.

Ground spike may not be used in permanently wet soil.

Place in a way that product poses no danger(e.g. stumbling).

Electrical connection

The installation requires expert knowledge and may be carried out only by an approved electrician under consideration of local and national regulations!

see figure A - Plug

Install a UK BS1363 style plug. Note the instructions of the manufacturer of the plug. When used outdoors connect to an IP rated socket only (e.g. MLA part OP9N).

see figure B - Fixed installation.

Provide power to the required point of installation (refer to BS7671 for correct cabling methods). Suitable IP rated junction boxes should be used where required. The power source connections should be local and accessible via a suitable IP rated enclosure. Note the instructions of the manufacturer of the IP rated junction box.

Connect the luminaire to the mains supply ensuring the correct polarity is observed.

Putting into service

see figure A - Plug: Connect the mains plug with an outdoor plug socket.

⚠ Check for secure standing and proper function!