

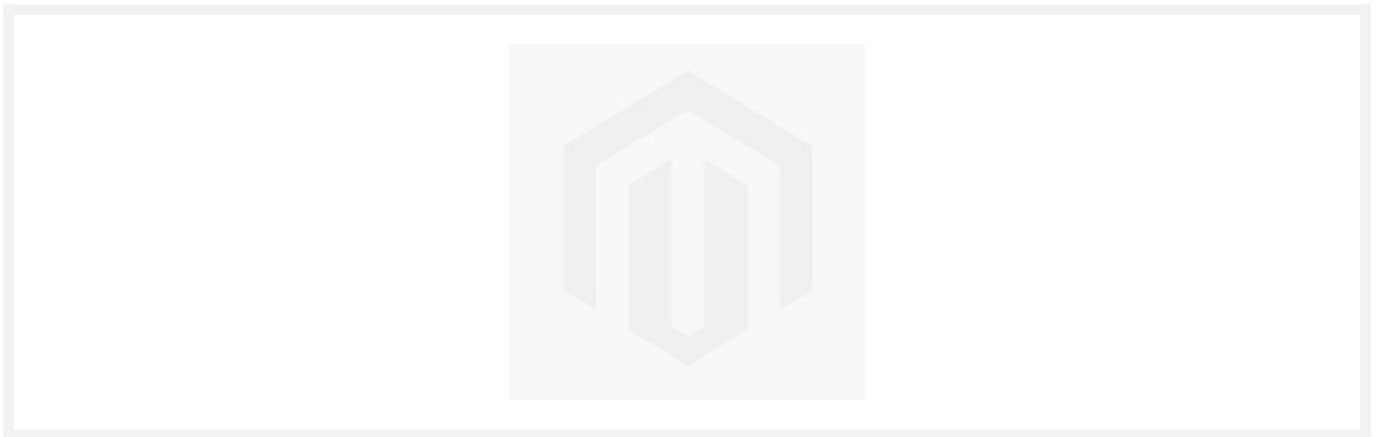
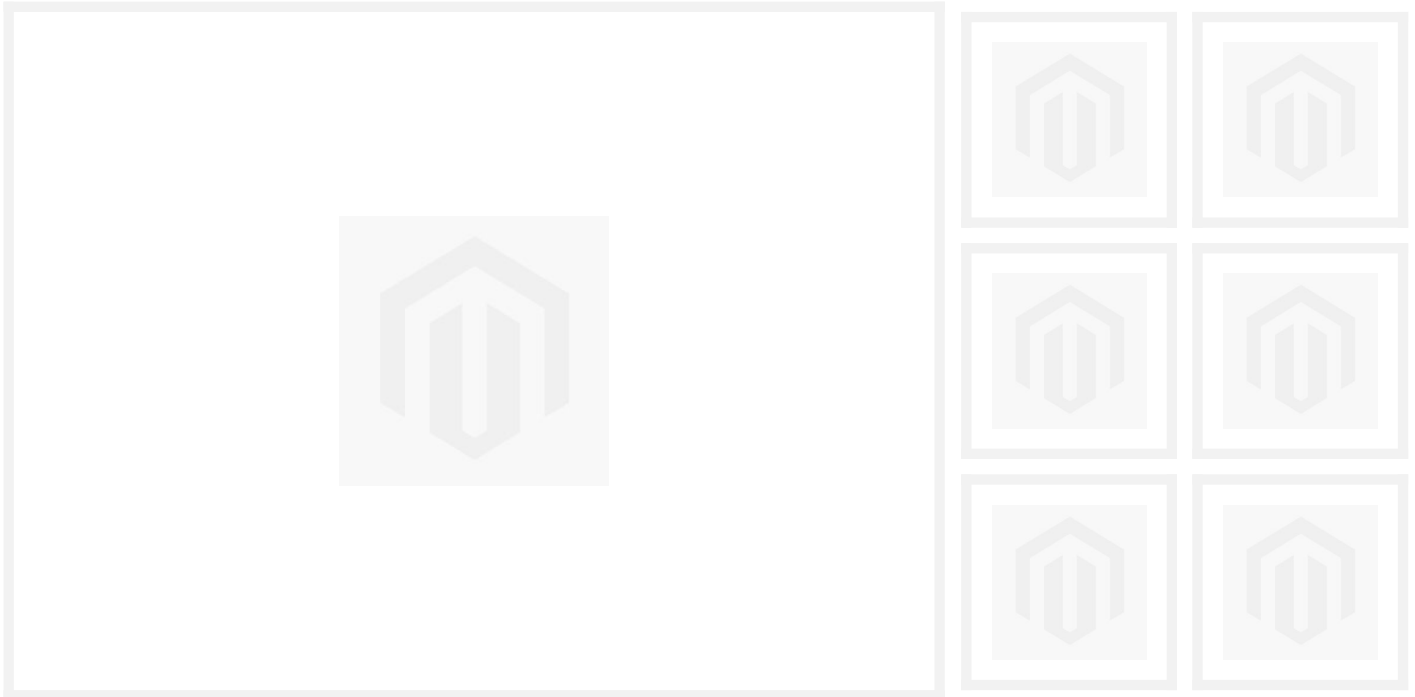


---

## Epistar LED decklight Alfena | warm white | 2,4 watt | set of 6 pieces

### Product Images

---



## Short Description

---

The Epistar LED Alfena deck lights are supplied in a set of 6 spots (0.4 watts per spot). In this set, a 12-volt transformer is included. You can expand this set with separate Alfena spots up to a maximum of 20 spots.

## Description

---

This set is suitable for mounting in your decking. Each spotlight uses 0.4 watts. This gives your garden atmospheric lighting and the light is not too bright so it shines in your eyes. This set has an IP value of 67 (IP67). This means that this set is weatherproof.

The transformer in this set converts the incoming 230 volts (high voltage) to 12 volts (low voltage). There is a plug and a connector on the transformer. The spotlights are equipped with the same coupling piece as the transformer. This makes it easy to connect the spotlights to the transformer and each other. With this set, you receive a cap to close the cable of the last spotlight, so that no water or dirt can penetrate. Each spotlight has a 1-meter cable. Is 1 meter not enough? Then you can always order an extension cable.

Tip: make sure you can still easily reach the transformer.

The spots has a 5-year guarantee. More product details can be found in the product specifications. Also, watch the product film. Do you have any questions or need advice? Please feel free to contact us.

## Additional Information

---

Article number	LVS10501-06
EAN code	7435124510587
Brand	Hamulight
Suitable for	Inside & outside
Light color	Warm white (2700K)
Input voltage	12V AC
LED chip	Epistar
Consumption	0,4 watt
Dimmable	No
Lumen per LED (including lens)	60 lm
Color Rendering Index (CRI)	>80
Light angle	45 Degrees
Diameter	40 mm
Height	20 mm
Hole size	32 mm
Cabling per LED	100 cm
Transformer required?	Yes (standard included)
Material	Aluminium
Housing color	Nickel
IP value	IP67
Quality mark	CE, Rohs
Guarantee	Spots: 5 years, Trafo: 2 years
Energy label old	A++
Energy label new	G