

Garage Now also SMART SMART V

WWW GARDEN-LIGHTS COM

Garden Lights



Let your garden shine.

Content

12 VOLT

Smart 1 1 1	Outdoor lifestyle System explanation		
Smart 1 1 1			
Switch 1 Smart lights 1 Arco 40+	Tips		
Smart lights 1 • Arco 40+ • Focus + • Rubum + • Arcus + • Gilvus + • MR16+ Spotlights 1 • Alder (+ set) • Cylon • Minus • Arcus • Flood 12 • Nano • Arigo • Flood 20 • Neso • Catalpa (+ set) • Focus • Protego • Carvus • Lapis (+ set) • Protego • Wall lights 1 • Aurora • Goura • Otis • Callisto • Mauri • Palm • Deimos • Nano • Sibus • Gilvus • Olympia Filament LED 1 • Ardea • Columba • Limosa 9	Smart	10	
• Arco 40+	Switch		1:
*Arcus +	Smart lig	hts	13
• Alder (+ set) • Cylon • Minus • Arcus • Flood 12 • Nano • Arigo • Flood 20 • Neso • Catalpa (+ set) • Focus • Corvus • Lapis (+ set) • Aurora • Goura • Otis • Callisto • Mauri • Palm • Deimos • Nano • Sibus • Gilvus • Olympia Filament LED • Ardea • Columba • Limosa 9	• Arco 40+ • Arcus +		
• Arcus	Spotlight	ts	<u> 1</u>
Wall lights 1 • Aurora • Goura • Otis • Callisto • Mauri • Palm • Deimos • Nano • Sibus • Gilvus • Olympia Filament LED • Ardea • Columba • Limosa	ArcusArigoCatalpa (+ set)	• Flood 12 • Flood 20 • Focus	NanoNeso
Callisto Deimos Gilvus Collympia Filament LED Ardea Mauri Palm Sibus Sibus Collympia	Wall ligh	ts	10
	Callisto Deimos Gilvus	MauriNanoOlympia	• Palm
	• Ardea	• Columba	• Limosa 90

Post ligh	20						
• Albus	• Larix	• Nepos					
 Alpha 	 Laurus 	 Nerva 					
 Arco 40 	 Lilium 	Oak (+ set)					
 Arco 60 	 Linum 	Orion					
• Atila	 Locos 	Phobos					
• Ceto	 Lunia 	 Silia 					
 Kolossos 	 Marcus 	 Titan 					
Deck-/uplights 22							
• Alpha	Brevus	• Leda					
 Astrum 	 Carbo 	 Rubum 					
• Atria	 Gavia 	 Sirius 					
 Birch (+ set) 	 Larch (+ set) 	 Umbra 					
Decorative lights 24							
• Fontana	• Oval 28	• Round 40					
• Linea 1	 Round 30 	 Round 50 					
Accessories 26							

Garden lights has a wide range of 12-Volt outdoor lighting. Gather inspiration from our brochure, social media channels and visit our stockists.

Enjoy your outdoor lifestyle all year round

Whether spring, summer, autumn or winter, the 12-Volt outdoor lighting from Garden Lights allows you to enjoy your garden until late into the night.

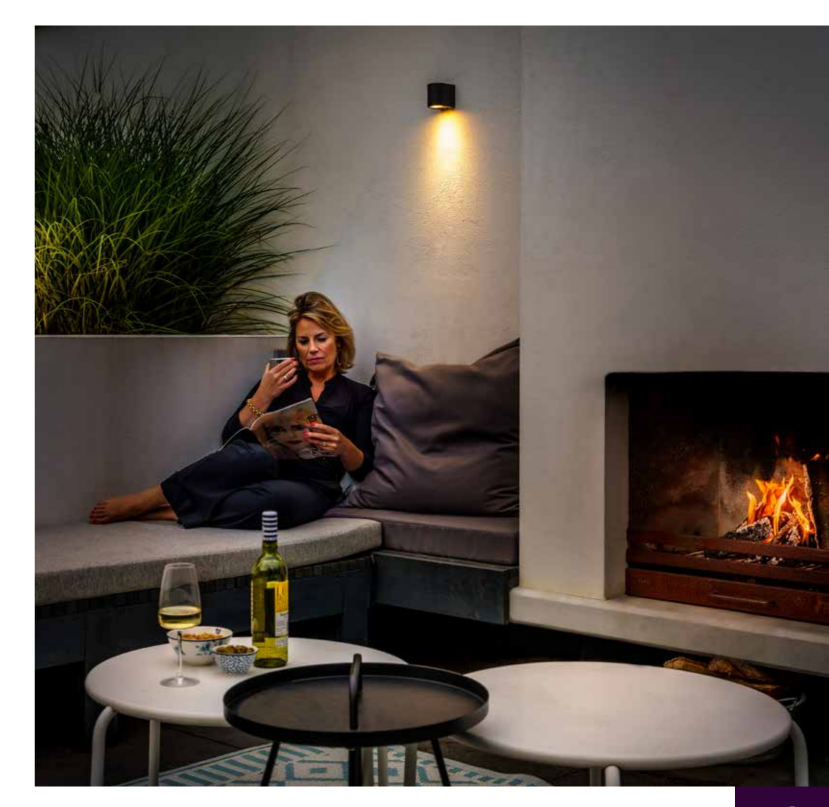
Outdoor lighting plays a major role in the design of a garden. With outdoor lighting, you can creatively combine atmosphere and functionality. Garden Lights has a wide range of fixtures, to suit all tastes and budgets. Whether you want to provide beautiful wall lighting, highlight a hedge or shrub with some spotlights or the deck with built-in lights, there is a solution for every tree, shrub or deck!

Outdoor lighting can have different functions. Naturally, we often talk about creating a visually appealing garden, but lighting can also be functional. Are you tired of returning home in the evening to a dark pathway leading to your front door? Illuminate the path with beautiful post lights. Safety also plays a significant role.

Outdoor lighting considerably reduces the risk of unwanted guests.

Advantages 12 volt systeem

- Very easy to install yourself
- It is not necessary to bury cables
- Safe for children and animals
- Easy to expand





12 VOLT



System explanation How does it work?



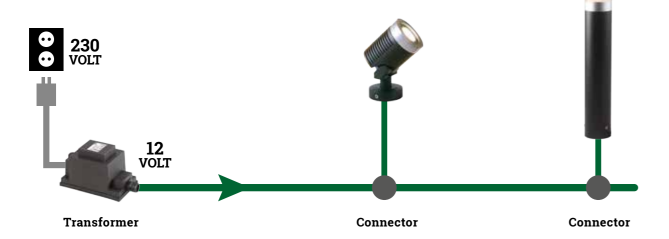
1. Choice of lighting

Within our wide product range, you select the fixtures with which you want to attractively illuminate your garden, driveway, fence, or pond.

See pages 12 - 25

2. Choice of transformer

The total wattage of your chosen lighting determines the wattage of the required transformer. Add up the number of watts of the lights + accessories. You can then choose a 24, 60 or 150-watt transformer. Tip: always provide some extra space in terms of wattage if you choose to add a light or accessory in the future. **See page 26**



3. Choice of main cables

You can then start working with the main cable; 2 types of systems are available:

- 1. The main cable with connectors at fixed points. This cable is available in 10 and 15 meters.
- 2. The flex main cable **without fixed connectors**. Within the separate Flex connectors, you can choose where to connect the light to the main cable. This cable is available in 10, 25 and 50 meters.

Optionally, you can expand the system with a cable divider, an extension cable and other accessories. **See page 26**

OUR CABLESYSTEMS:

SYSTEM 1 (FIXED)



The main cable **WITH connectors at fixed points**. This cable is available in 10 and 15 meters.

SYSTEM 2 (FLEX)





The Flex main cable **WITHOUT fixed connectors**. This cable is available in 10, 25 and 50 meters.





This main cable has fixed connectors on the cable. You can choose the main cable of 10 meters with 4 connection points or the main cable of 15 meters with 6 connection points. The lights' cable has a male plug that you simply connect to the fixed connector on the main cable.









With the Flex main cables you can decide for yourself where you want to connect the lights on the cable. You simply place the female Flex connector on the cable wherever you want. Open the connector, insert the cable and close the cover. Then connect the lights' cable to the female Flex connector. The Flex main cable is available in 10, 25 and 50 meters.



For the product sheet, product manual and matching installation video, go to the relevant product page at:

WWW.GARDEN-LIGHTS.COM

Safe and attractive!

There is always an outdoor light that matches the style of your garden.

That's why we offer a wide range of styles. Create a welcome athmosphere and make your garden a lot safer with 12-Volt outdoor lighting.

Make your own lighting plan!

Not sure where to start? A lighting plan ensures that you know what you're dealing with in advance. Making a lighting plan is quite easy and you won't require the assistance of a professional.

Step 1: Make a design of your garden.

Step 2: Map out which elements of your garden you would like to illuminate.

Step 3: Determine whether the lighting has a functional purpose or is aimed at creating style and ambience.

Step 4: Choose the fixtures that fit the style of your garden.



Don't forget the cable plan

Once you know which outdoor lighting you prefer, it's important that you make a cable plan. After all, you don't want to be faced with any surprises during installation.

Tip: Draw the cable in easily accessible places such as along paving or borders! Save the cable plan: if you want to modify your garden later, you will know exactly where all the cables and connectors are located.

What is important during installation?

The installation of 12-Volt outdoor lighting can be explained in 3 steps:

- 1. Choose your lights
- 2. Choose the cables
- 3. Choose the required transformer
 The installation of a 12-Volt system is easy and can be connected without professional assistance.

More tips:

WWW.GARDEN-LIGHTS.COM









LED technology

All the lights of Garden Lights are equipped with LED. The main advantages of LED are the extremely low energy consumption and the longer life span. In addition, LEDs are shockproof and have a low heat emission.

Make your garden smart





Make your garden smart with Garden Lights Plus!

Turn your garden into a colourful place or set the lighting to turn on automatically when it gets dark. With Garden Lights Plus you are in control!



you own a Garden Lights system already or want to install a new system.

Garden

For most of the time, warm white light is all you need. For other moments, colours might fit better. With the capability of selecting various colours and warm white, you can choose the right ambience for your garden. Adjust the ambience to suit any occasion, from a dinner with friends to a great party, to relaxing moments during a late summer night. Do you like the current colour setting? Save the scene so that you can activate it whenever you want

You can do everything yourself with both our Switch Plus and our Plus lights. Our system works on low voltage and is therefore safe to use and easy to install. Forget about the electrician and start today, Plug & Play!

Make it smart with Garden Lights Plus!

Go to www.garden-lights.com/smart for more information.

Download the app









Make your garden smart today with Garden Lights Plus

by selecting from the following two options:

Option 1 Switch

With the Switch Plus and the app you can:

- + make your entire system or a part of it smart
- + set different timers simultaneously
- + set the built-in dark/light sensor
- + create different zones

Controlling your Garden Lights smart system

Simply make your 12-volt system smart with just one addition: the Switch Plus. Place the Switch Plus between the transformer and the light or group of lights. Subsequently download the app, link the Switch to the app, and you are ready to control your outdoor lighting from your smartphone.

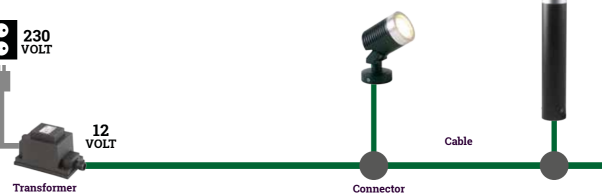


Option 2

Smart lights

Controlling individual smart lights

Would you like to control your lights separately, to dim or change colour, for example? Then use the smart bulb lights. Our smart lights are easy to install. Place them in the right spot in your garden, connect them to the 12-volt system, and link the lights to the Garden Lights app. Now you are ready to set the lights.



Arco 40+ 3196011 5W - 370 lumen - A+ Aluminium - black 405 x 64 mm (HxØ)



Rubum - 3197011
Warm white - 5W - 370 lumen - A+
Aluminium - black
110 x 160 mm (HxØ)
Including ground tube
Borehole 120 mm Ø



Focus + 3200011 5W - 370 lumen - A+ Aluminium - black 180 x 80 mm (HxW) Also available as a bundle set: 3193012



Gilvus + 3199011

5W - 370 lumen - A+

Aluminium - black

78 x 67 mm (HxW)

Arcus + 3194011 5W - 370 lumen - A+ Aluminium - black 120 x 60 mm (HxW)



With the Plus lights

+ control lights separately

+ dim the light intensity

+ create different zones

and the app you can:

+ determine the colour of the light

+ set different timers simultaneously

+ save your favorite settings as a scene



Smart light source MR16

Besides the Plus lights, some of the standard light fixtures can also be made smart through the Garden Lights Plus smart light source MR16:

- Arco 40
- Arco 60
- Corvus
- Focus
- Gilvus





Spotlights

Elegantly highlight plants or statues with the Garden Lights spotlights! Draw attention to your favourite garden features. Our spotlights are equipped with a plug and are easy to install in your garden.



Arcus 3164011 5W - 320 lumen - A+ Aluminium - black 120 x 60 mm (HxW)



5W - 320 lumen - A+ Aluminium - black 210 x 89 mm (HxW) 3216011



Focus 3151011 3W - 190 lumen - A+ Aluminium - black 180 x 80 mm (HxW) 3151014



Neso 2606061 2W - 150 lumen - A++ Plastic - black 220 x 38 x 70 mm (HxWxD)

SET Ready to go



3W - 190 lumen (3x) - A+ Polyresin - grey 110 x 145 mm (HxW)



Catalpa set 4121603 Warm white 3W - 190 lumen (3x) - A+ Stainless steel 125 x 80 mm (HxW)



Alder set 2580063 Warm white 2W - 120 lumen (3x) - A+ Plastic - black 125 x 40 mm (HxW)



Nano 3169191 Warm white 2W - 120 lumen - A+ Aluminium - grey 105 x 50 mm (HxW)



Alder 2580061 Warm white 2W - 120 lumen - A+ Plastic - black 125 x 40 mm (HxW)



Catalpa 4121601 Warm white 3W - 190 lumen - A+ Stainless steel 125 x 80 mm (HxW)



Minus 3096121 Warm white 2W - 64 lumen - A++ Aluminium - gun metal 70 x 45 mm (HxW) 3096123



Flood 12 9508011 Warm white 12W - 750 lumen - A Aluminium - black 150 x 154 mm (HxW)



Flood 20 9509011 Warm white 20W - 1500 lumen - A Aluminium - black 150 x 154 mm (HxW)



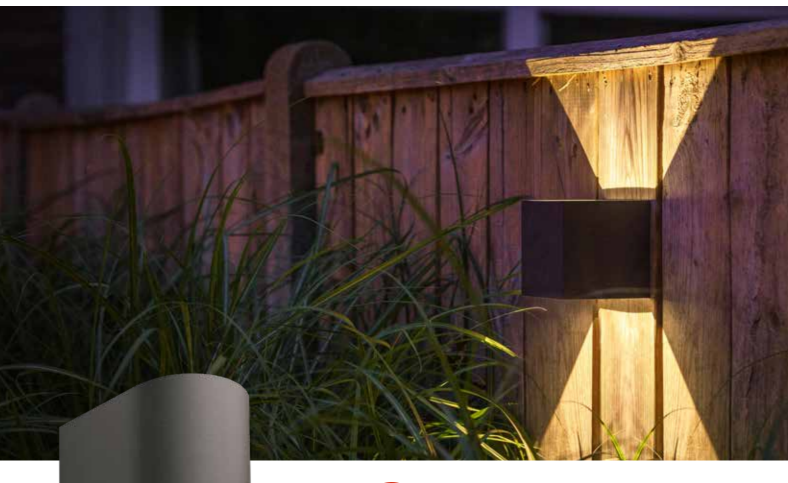
Cylon 3578501 Warm white 3W - 190 lumen - A+ Polyresin - granite black 100 x 100 mm (HxW)





Wall lights

An outdoor wall fixture can provide pleasantly welcoming light in your garden, along fencing, at the front door or on the terrace. Choose from our wide range of modern & classic wall fixtures.



Gilvus 3183061 Warm white 4W - 310 lumen - A+ Aluminium - anthracite 78 x 67 mm (HxW)

16

Gilvus 3182011 Warm white 4W - 310 lumen - A+ Aluminium - black

78 x 67 mm (HxW)



Sibus 3185061 2x Warm white 2x 4W - 310 lumen - A+ Aluminium - anthracite 152 x 67 mm (HxW)



Sibus 3184011 2x Warm white 2x 4W - 310 lumen - A+ Aluminium - black 152 x 70 mm (HxW)



Olympia 3074061 White 2W - 47 lumen - A++ Aluminium - anthracite 320 x 120 mm (HxW)

Mauri 3179061

2x 3W - 125 lumen - A

Aluminium - anthracite

100 x 100 mm (HxW)

2x Warm white



Otis 4132601

Stainless steel

170 x 70 mm (HxW)

2x Warm white 2x 4W - 310 lumen - A+

Mauri 3177011 2x Warm white 2x 3W - 125 lumen - A Aluminium - black 100 x 100 mm (HxW)



Goura 3180061 2x Warm white 2x 3W - 125 lumen - A Aluminium - anthracite 100 x 140 mm (HxW)



Goura 3178011 2x Warm white 2x 3W - 125 lumen - A Aluminium - black 100 x 140 mm (HxW)



Deimos 3095011 Warm white / white 1W - 50/55 lumen - A++ Aluminium - anthracite Ø 140 mm



Deimos 3132011 Warm white / white 1W - 50/55 lumen - A++ Aluminium - black Ø 140 mm Also available as a bundle set: 3132014



Palm 2585061 Warm white 1W - 35 lumen - A++ Stainless steel Ø 100 mm



Aurora 4120601 Warm white 3W - 130 lumen - A Stainless steel Ø 100 mm



Nano 3169191 Warm white 2W - 120 lumen - A+ Aluminium - grey 105 x 50 mm (HxW)

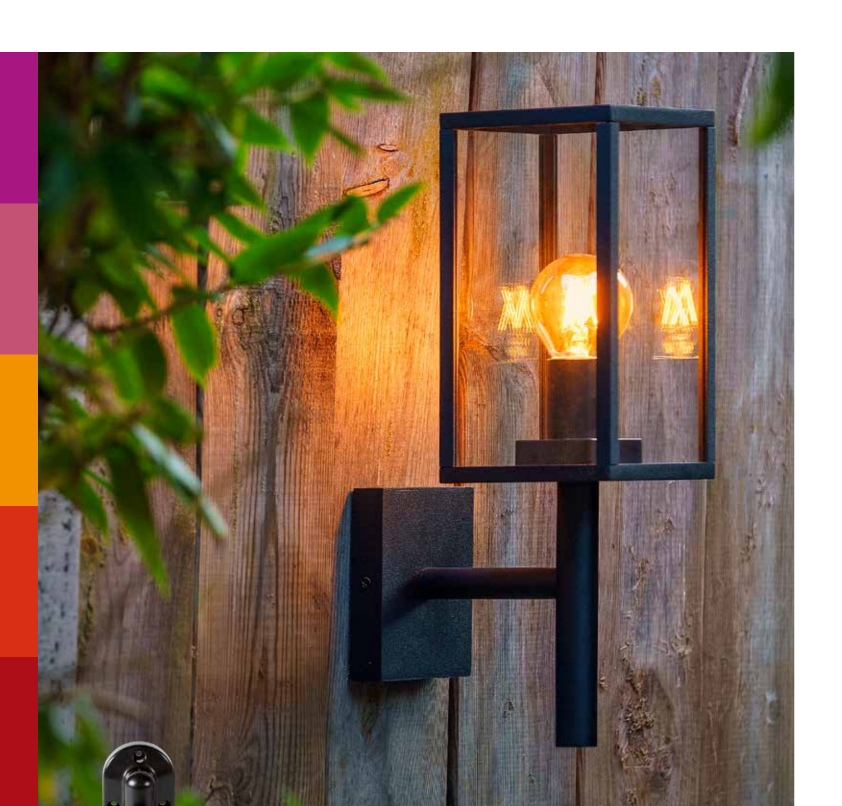


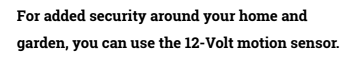
Callisto 3094071 Warm white 1,5W - 90 lumen - A++ Aluminium/Glass - rust brown 240 x 120 mm (HxW)





Filament







Ardea 3189011 Warm white Filament 4W - 280 lumen - A+ Aluminium - black 220 (720) x 120 mm (HxW)



Columba 3187011 Warm white Filament 4W - 280 lumen - A+ Aluminium - black 340 x 120 mm (HxW)



Celata 3188011 Warm white Filament 4W - 280 lumen - A+ Aluminium - black 380 x 120 mm (HxW)



Limosa 90 3191011 Warm white Filament 4W - 280 lumen - A+ Aluminium - black 880 x 120 mm (HxW)



LED

Limosa 70 3190011 Warm white Filament 4W - 280 lumen - A+ Aluminium - black 680 x 120 mm (HxW)



Sitta 3186011 Warm white Filament 4W - 280 lumen - A+ Aluminium - black 220 x 120 mm (HxW)





Arco 40 3161011 Warm white 3W - 190 lumen - A+ Aluminium - black 405 x 64 mm (HxW)



Arco 60 3160011 3W - 190 lumen - A+ Aluminium - black 573 x 64 mm (HxW)

Atila 4025601

2W - 120 lumen - A++

610 x 60 mm (HxW)

Warm white

Stainless steel



Linum 2519061 2W - 43 lumen - A+ Plastic - anthracite 160 x 60 mm (HxW) 2519064



Ceto 3213011 Warm white 2W - 100 lumen - A+ Aluminium - black 61 x 19 mm (HxØ)



Orion 4012601 2W - 130 lumen - A++ Stainless steel 410 x 60 mm (HxW) 4012603



Lunia 4138601 Warm white / white 1W - 90 lumen - A++ Stainless steel 440 x 60 x 60 mm (HxW)



Silia 4139601 Warm white / white 1W - 90 lumen - A++ Stainless steel 600 x 60 x 60 mm (HxW)



Oak set 4122603

Stainless steel 200 x 48 (HxW)

Warm white 1W - 35 lumen (3x) - A++

2W - 120 lumen - A++



Lilium 3136171 Warm white / white 1W - 40/44 lumen - A+ Aluminium/Glass - silvergrey 170 x 100 mm (HxW)



Laurus 2573061 Warm white 1,5W - 90 lumen - A++ Plastic - anthracite 365 x 120 mm (HxW)



Locos 3072071 Warm white 1,5W - 90 lumen - A++ Aluminium/Glass - rust brown 530 x 120 mm (HxW)



Larix 2572061 Warm white 1,5W - 90 lumen - A++ Plastic - anthracite 315 x 100 mm (HxW)

From classic details to modern and sleek, there's something for everyone in our wide range of raised fixtures.



Nepos 3579401 Warm white 3W - 190 lumen - A+ Polyresin/Glass - stone effect grey 400 x 110 mm (HxW)



Phobos 3538461 1,5W - 90 lumen - A++ Polyresin/Glass - stone effect anthracite 400 x 110 mm (HxW)



Nerva 3585461 Warm white / white 3W - 150 lumen - A++ Polyresin - stone effect 457 x 105 mm (HxW)



Marcus 3586461 Warm white / white 3W - 150 lumen - A++ Polyresin - stone effect anthracite 617 x 105 mm (HxW)

Deck-/uplights





Alpha 4048601 Warm white 0.5W - 10 lumen - A+ Stainless steel 316 45 x 42 mm (HxW) Borehole 30 mm Ø



Alpha 4112601 White 0.5W - 10 lumen - A+ Stainless steel 316 45 x 42 mm (HxW) Borehole 30 mm Ø



Alpha 4059601 Blue 0.5W - 2 lumen - A Stainless steel 316 45 x 42 mm (HxW) Borehole 30 mm Ø



installed in decks or stones. Place them randomly for a

nice effect or in a line to emphasise the side of the path.

Astrum 3029601 White 0.5W - 4 lumen- A Stainless steel 28 x 40 mm (HxW) Borehole 30 mm Ø



Astrum 3037601 Blue 0.5W - 1 lumen - B Stainless steel 28 x 40 mm (HxW) Borehole 30 mm Ø





Atria 4077601 Warm white 0.5W - 10 lumen - A+ Stainless steel 316 45 x 42 mm (HxW) Borehole 30 mm Ø



Birch 4057601 Warm white 0,5W - 10 lumen - A+ Stainless steel 304 45 x 40 mm (HxW) Borehole 30 mm Ø



Leda 4040601 Warm white 1W - 35 lumen - A+ Stainless steel 316 52 x 70 mm (HxW) Borehole 60 mm Ø



Larch 4058601 Warm white 1W - 36 lumen - A++ Stainless steel 304 40 x 70 mm (HxW) Borehole 60 mm Ø



Brevus 2520601 White 1W - 35 lumen - A++ Stainless steel 52 x 70 mm (HxW) Borehole 60 mm Ø



Sirius 4113601 Blue 1W - 5 lumen - A Stainless steel 316 52 x 70 mm (HxW) Borehole 60 mm Ø



Sirius 4039601 Warm white 1W - 35 lumen - A++ Stainless steel 316 52 x 70 mm (HxW) Borehole 60 mm Ø

SET



Birch Set 4057603 Warm white 0,5W - 10 lumen (3x) - A+ Stainless steel 45 x 40 mm (HxW) Borehole 30 mm Ø



Larch Set 4058603 Warm white 1W - 36 lumen (3x) - A++ Stainless steel 40 x 70 mm (HxW) Borehole 60 mm Ø

Illuminating ground spots

Ground spot mounted lights can be used to illuminate a tree or object. You can easily incorporate them in the gravel or sand.

Ground spots do not stand out during the day, but in the evening they give a beautiful effect!



Rubum 3159011 Warm white 5W - 320 lumen - A Aluminium - black 110 x 160 mm (HxW) Including ground tube Borehole 120 mm Ø



Umbra 3152051 Warm white 3W - 190 lumen - A+ Stainless steel 85 x 105 mm (HxW) Borehole 70 mm Ø



Gavia 4134601 Warm white / white 2W - 85 / 90 lumen - A++ Stainless steel 112 x 96 mm (HxW) Including ground tube Borehole 90 mm Ø



Carbo 4135601 Warm white / white 2W - 85 / 90 lumen - A++ Stainless steel 112 x 96 mm (HxW) Including ground tube Borehole 90 mm Ø

Garden

Decorative lights







Fontana 8009431 Warm white - 1W - 20 lumen - A Plastic - black 50 x 30 mm (HxW), tube Ø 3/4"

> The Linea 1 (article 7510012) is a string of 100 LEDs with which you can beautifully light your trees, outdoor Christmas tree, shrubs or other elements in the garden. You can connect up to 5 strings.

Linea 1 7510012 Warm white - 2W - 3 lumen (per LED) - A+ Plastic - black 10 meters (100 LEDs)





A pleasant atmosphere in your garden enhances the outdoor experience, making it almost indispensable! Our decorative lights are real 'eye-catchers' that stand out in every garden. Within the range, you will find the lighting you are looking for, so you can create the desired atmosphere in your garden.



Oval 28 2566451 RGB/Warm white 2W - 52 lumen - B Polyethylene - white 170 x 280 mm (HxW)



Round 30 2574061 RGB/Warm white 2W - 52 lumen - B Polyethylene - white Ø 300 mm



Round 40 2575061 RGB/Warm white 3W - 65 lumen - B Polyethylene - white Ø 400 mm



Round 50 2576061 RGB/Warm white 4W - 97 lumen - B Polyethylene - white Ø 500 mm



Accessories







12 Volt Transformers

	EU	UK
max. 24W	6273011	6273011
max. 60W	6210011	6213011
max. 150W	6211011	6214011

Choose your Garden Lights cable system:





12 Volt Extension cables

6154011 Extension cable - 2 Meters (SPT-1) 6177011 Extension cable - 2 Meters rubber 6182011 Extension cable - 5 Meters rubber 6005011 Extension cable - 6 Meters (SPT-1) 6056011 Extension cable- 10 Meters (SPT-3)



Cable connector

Cable connector - 15 cm (with 3 connectors)

NEW



12 Volt Switch Plus

6269011 - Makes your garden SMART

- In combination with the Garden Lights app
- Including wall mounting bracket and ground spike

12 Volt Motion Sensor

6156011 - 3 meter cable

- Turns on automatically when approachi the detection area
- Detection area, horizontal 90° and vertical 45° up to 5 meter
- Adjustable switching time:
- 20 sec., 1 min, or 5 min.

Universal Ground Spike

Kolossos

Phobos

Titan

Nepos

Metal

- Not recommended in combination with timer and / or remote / receiver
- Max 60W



Garden



12 Volt Remote Control + **Outdoor Receiver**

6148011 12V Remote + Receiver, max 150W 6149011 12V Receiver, max 150W

- Control 9 groups of receivers separately with one remote control - Range up to 40 meters (in open terrain)
- Remote requires 2xAAA Battery (not supplied)

12 Volt Dusk to **Dawn Sensor** + Timer

6009011 - Max. 150W

- 1 Meter cable
- On/off











Light Sources

To replace your current light source, see www.garden-lights.com/downloads for an overview of all light sources.



- The ground spike is the ideal and practical solution for anchoring garden lights:

Garden Lights

