





BEGA UniLink®

Garden illumination that adapts to your garden

With BEGA UniLink®, you can create scenarios for your garden illumination in no time at all. Achieve a permanently installed, weatherproof professional system without the need for costly and time-intensive underground cabling. All with the quality and design you have come to expect from BEGA. The luminaires from the UniLink® Play series are small in size and offer smart controls, making a sophisticated addition to your lighting concept.

Our products are sold through specialised electrical dealers, specialised luminaire dealers and the electrical trade.

All goods, services and quotes supplied and/or submitted by BEGA to companies are exclusively subject to our terms of delivery, available at www.bega.de/terms-of-delivery



The most adaptable form of garden illumination

Simple, flexible, versatile

BEGA UniLink® is the new way to brighten up your garden. All you need to create impactful and stylish professional-looking lighting in your garden are one available outdoor socket and BEGA UniLink®. No excavation or complex electrical installations necessary. Fully watertight and safe. Just plug in and position the luminaires and you're good to go. Achieve a permanently installed, professional and weatherproof system without the need for costly and time-consuming underground cabling. All with the quality and design you have come to expect from BEGA.

For all those who like to do things themselves

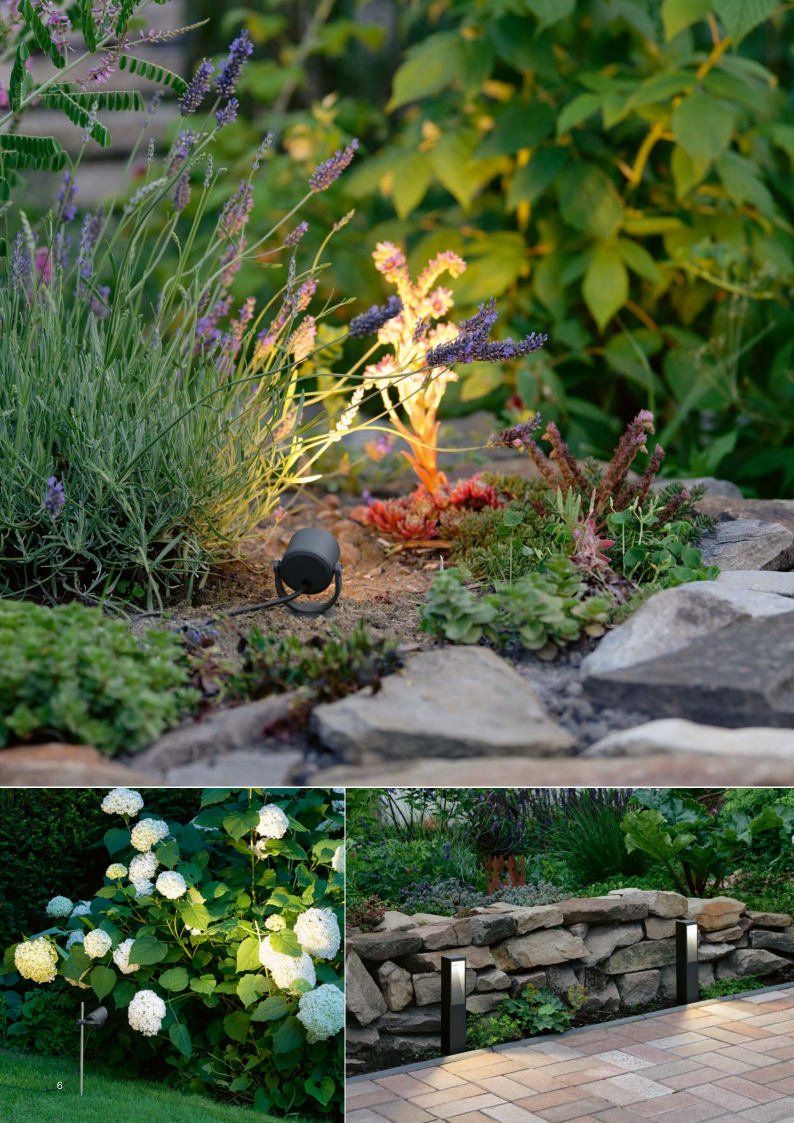
Your garden grows and changes – and BEGA UniLink® changes with it. If your garden needs illumination for a special occasion – for example, an event – BEGA UniLink® offers the flexibility you need. With an impressive level of performance otherwise only seen in permanently installed systems.

And thanks to the waterproof and dust-tight IP 67 standard, the lighting is safe and durable in any weather.









NEW

BEGA UniLink® Play

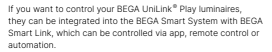
Garden lighting made easy

BEGA UniLink® Play makes it incredibly easy to achieve your smart garden lighting. The BEGA UniLink® system is being expanded to include small-format luminaires, featuring a streamlined design that provides an unobtrusive backdrop, so that your customised garden accent lighting can really shine.

Garden floodlights accentuate shrubs, perennials and small trees, while minimalist path lights provide shielded illumination in your garden. The combination of a safe operating voltage with 48 volts and watertight plug connectors enables even more flexibility in garden design with long cable lengths.

BEGA UniLink® Play also offers maximum flexibility when it comes to control: Integration in the BEGA Smart System gives you the full range of control options. It makes no difference whether you want to operate the system using the app or remote control, or if you want a fully automated solution together with other luminaires and sensors.







The use of RGBW floodlights opens up a wide range of possibilities for garden lighting. Each BEGA UniLink® Play RGBW floodlight can be individually smart-controlled.







Ready immediately

All you need is a free outdoor socket



Do it yourself

Easy installation – without electrical expertise



Low impact on the garden

No need for costly earthworks and foundation work



Full flexibility

Each luminaire can be freely positioned as desired



Powerful light output

UniLink® luminaires have the same luminous intensity as permanently installed luminaires of the same output class



Ready for further expansion

The diverse range will help expand your illumination as needed



Safety

The IP 67 plug connectors are safe and weatherproof. BEGA UniLink® Play also uses a safe 48-volt operating voltage



Controllable if required

UniLink® Play luminaires can be integrated into BEGA Smart and controlled via app or remote control



BEGA quality and design

Manufacturing, durability and style: all with the high standard you expect from BEGA



Energy efficiency and guarantee

High-end LED modules, manufactured in-house, ensure optimal energy efficiency and service life with a 20-year availability guarantee

BEGA UniLink®

One system that has it all

BEGA UniLink® stands for maximum flexibility. This modular garden lighting system can be effortlessly adapted as your garden design changes. Every BEGA UniLink® luminaire is equipped with a five-metre-long connecting cable with a waterproof plug connector. You can connect the individual luminaire to an outdoor socket in no time at all using the matching country-specific mains plug.

If the distance between the luminaire and the socket is more than five metres, simply use the combinable five, ten or 20-metre-long BEGA UniLink® extension cables. These cables allow you to space luminaires with a distance of up to 50 metres throughout the garden.

If you would like to connect multiple luminaires together with a single socket, it is recommended to use the BEGA UniLink® five-way distribution box. This can connect up to five additional luminaires from the broad UniLink® range without a problem. And by using additional five-way distribution boxes, you can easily increase the capacity of the BEGA UniLink® system up to a maximum distance of 50 meters.

Required: a mains connection

BEGA UniLink® mains plug

0.5 m · Colour graphite



Type F Germany and much of Europe 71 180

Type E France and Belgium

Type G Great Britain 71 181

71 182 Type J Switzerland and Liechtenstein

71 184 Type K Denmark 71 183 Type L Italy

BEGA UniLink® connecting cables with a plug connector and one free cable end to connect to e.g. a conventional connection box.

Installation may only be carried out by a qualified electrician

Colour graphite



71 256 Connecting cable with free cable ends · 0.5 m 71 247

Connecting cable with free cable ends · 5.0 m

Optional: integrate more luminaires

BEGA UniLink® extension cables

with socket and plug Protection class IP 67 · Colour graphite



71 186 Extension cable · 5 m 71 187 Extension cable · 10 m

71 188 Extension cable · 20 m

BEGA UniLink® five-way distribution box with five connection sockets for connecting additional BEGA UniLink® luminaires, extension cables or additional five-way distribution boxes.

Protection class IP 67 · Synthetic material Colour graphite



71 189 Five-way distribution box

Optional: Expand system

BEGA UniLink® connecting pillar with earth spike and two type-F/E safety sockets (Europe) for the integration of garden luminaires into the BEGA UniLink $^{\tiny{\scriptsize{\scriptsize{0}}}}$ system with safety plugs.

 $5\,\text{m}$ connecting cable with UniLink $^{\circ}$ plug connector max. current load 6 A / 1200 W \cdot integrated microfuse 6.3 A · Protection class IP 44

Glass-fibre-reinforced synthetic material Colour graphite



71 277 Connecting pillar

160 125

Luminaires from the UniLink® Play system with 48 volts of operating voltage can be integrated into any UniLink® plug connector using the UniLink® Play power supply unit

Further information can be found in the right-hand section of the following pages









NEW

BEGA UniLink® PlayGarden lighting made easy

BEGA UniLink® Play includes small-format floodlights and pathway luminaires – including matching extension leads. This requires a BEGA UniLink® Play power supply unit, which provides a safe 48-volt operating voltage. Using BEGA Smart integration via BEGA Smart Link, these luminaires can be individually controlled and automated. Controllable RGBW floodlights create coloured light for garden designs.

BEGA UniLink® Play can extend an existing BEGA UniLink® installation or can be used as a stand-alone system.



Required: a 48-volt-power supply

BEGA UniLink® Play power supply unit

Supplies the required 48-volt operating voltage Multiple single luminaires can be operated with one power supply unit – provided the total output does not exceed the maximum output of the power supply unit of 100 watts.

Input: UniLink® plug connector

Output: UniLink® Play plug connector

Protection class IP 67 · Colour graphite



71 321 Power supply unit

BEGA UniLink® mains plug or BEGA UniLink® connecting cables

With a free cable end (see Page 10)





BEGA Smart – Light control via app You can find out more about this on Page 45 and at

this on Page 45 and at bega.com/smart







Optional: integrate more luminaires

BEGA UniLink® Play connection cables

with socket and plug Protection class IP 67 · Colour graphite



71 322 Connection cable ⋅ 5 m **71 323** Connection cable ⋅ 10 m **71 324** Connection cable ⋅ 20 m

BEGA UniLink® Play two-way distribution box or five connection sockets for connecting additional BEGA UniLink® luminaires, extension cables or additional five-way distribution boxes.

Protection class IP 67 Synthetic material · Colour graphite





71 326 Two-way distribution box 71 325 Five-way distribution box

Optional: smart control

BEGA UniLink® Play Smart Link

For controlling all downstream luminaires via BEGA Smart – by app or remote control Protection class IP 67 Synthetic material · Colour graphite



71 327 Smart Link

Remote Control ONE and **Remote Control PRO** for operating the BEGA UniLink® Play system for garden lighting.

Configuration via the BEGA Smart app. Zigbee 3.0 Max. radio range 30 m





| 0 | 0 | 10 | 526 | Remote Control ONE | 75 | 13 | 569 | Remote Control PRO | 80 |

BEGA UniLink®

Garden lighting made easy

BEGA UniLink® system components



MAINS PLUG

Five different European mains plugs, each with a BEGA UniLink® plug connector and 0.5-metre connecting cable, allow the entire system to be operated from just one outdoor socket.



CONNECTING CABLE

With the connecting cables in lengths of 0.5 and 5 metres, the system can be started at a standard connection box in the garden area.



PLUG CONNECTOR

If you need to make changes to the system, the watertight plug connectors with IP 67 protection class can be disconnected at any time without tools.



EXTENSION CABLE

You can also add 5, 10 or 20 metre extension cables, giving you even more range for placing luminaires where you need them.



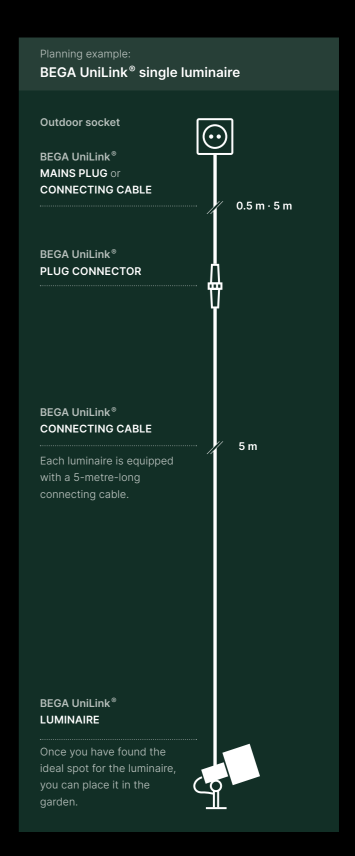
FIVE-WAY DISTRIBUTION BOX

Thanks to the BEGA UniLink® five-way distribution box, you can connect additional luminaires from the wide-ranging BEGA UniLink® portfolio via just one socket. Either directly or using an extension.



CONNECTING PILLAR

Portable connecting pillars with earth spike consist of a housing with two protective contact sockets and a 5-metre-long connecting cable with BEGA UniLink® plug connector. This allows garden lights or other electrical devices to be integrated with earthing safety plugs.



Planning example: Several BEGA UniLink® luminaires **Outdoor socket BEGA UniLink®** MAINS PLUG or **BEGA UniLink® CONNECTING CABLE** FIVE-WAY DISTRIBUTION BOX $0.5 \text{ m} \cdot 5 \text{ m}$ **BEGA UniLink® PLUG CONNECTOR** BEGA UniLink® BEGA UniLink® **EXTENSION CABLE EXTENSION CABLE** 5 m 5 m \cdot 10 m \cdot 20 m 5 m · 10 m · 20 m **BEGA UniLink® FIVE-WAY DISTRIBUTION BOX** 5 m · 10 m · 20 m 5 m 5 m **BEGA UniLink® CONNECTING PILLAR** Garden luminaires with earthing safety plugs can be integrated here.

BEGA UniLink® Play

Controllable garden lighting in no time

BEGA UniLink® Play system components



POWER SUPPLY UNIT

The BEGA UniLink® Play power supply unit can be installed either individually with a BEGA UniLink® mains plug or on any existing BEGA UniLink® plug connector. BEGA UniLink® Play luminaires can be installed from here.



PLUG CONNECTOR

If you need to make changes to the system, the watertight plug connectors with IP 67 protection class can be disconnected at any time without tools.



EXTENSION CABLE

You can also add 5, 10 or 20 metre extension cables, giving you even more range for placing luminaires where you need them.



FIVE-WAY AND TWO-WAY-DISTRIBUTION BOX

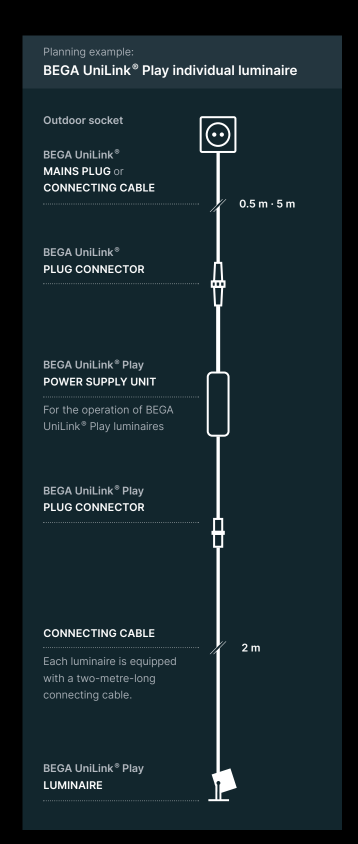
The five-way or two-way distribution box enable the connection of further luminaires from the BEGA UniLink® Play portfolio. Either directly or using an extension.



BEGA Smart

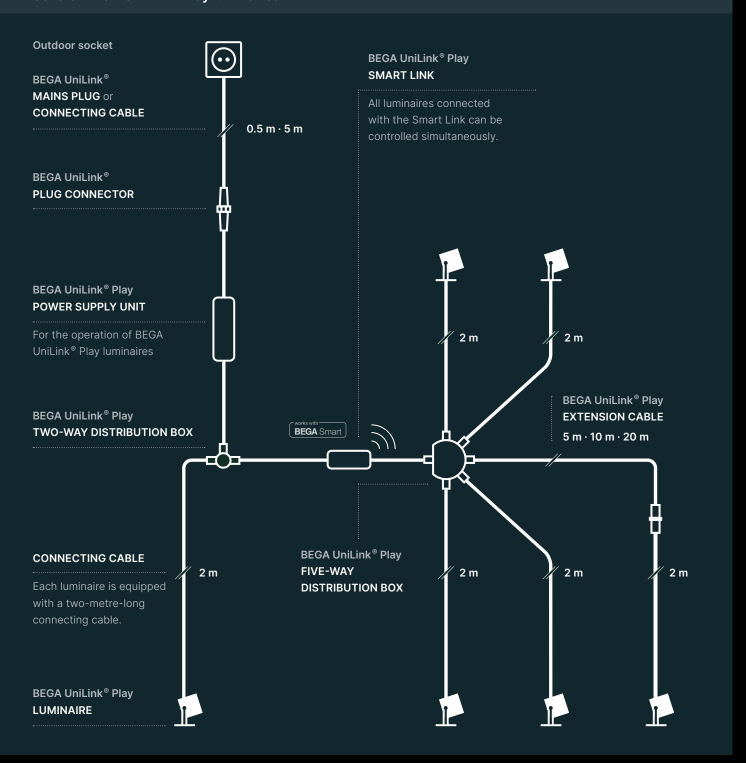
SMART LINK

Thanks to the Smart Link, your BEGA UniLink® Play luminaires can be integrated with BEGA Smart, allowing them to be controlled via the app or remote control and integrated in automations.



Planning example:

Several BEGA UniLink® Play luminaires

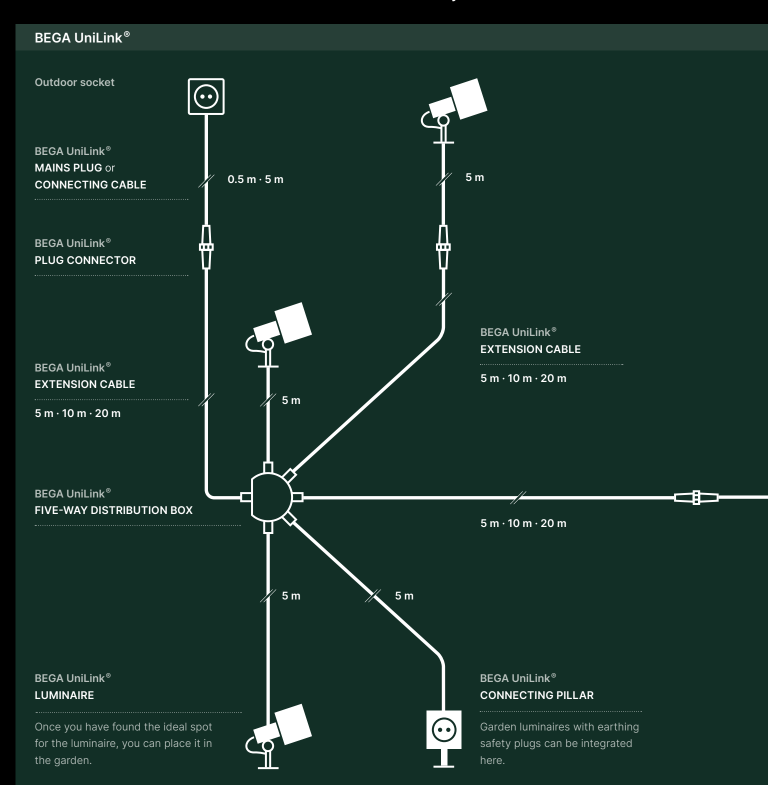


BEGA UniLink® & BEGA UniLink® Play

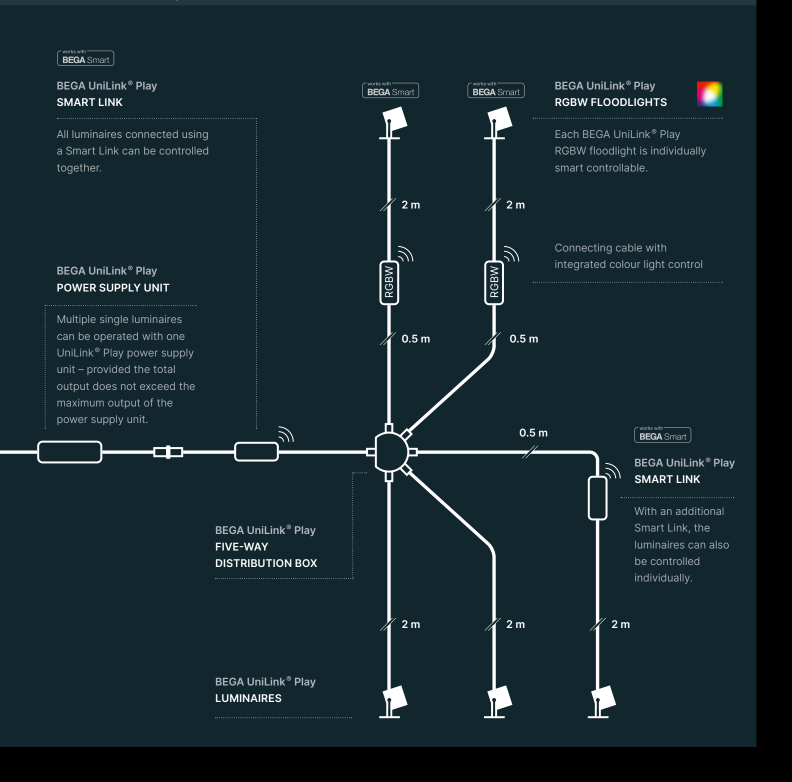
The best of both worlds

Planning example:

Combination of BEGA UniLink® luminaires and BEGA UniLink® Play luminaires



BEGA UniLink® Play





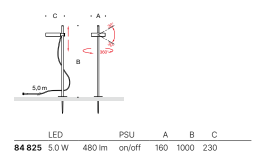


Within the adaptable BEGA UniLink® system, this luminaire offers a high degree of flexibility and versatility.

The luminaire head can be infinitely adjusted in height and tilted by 30° in two directions.

This allows the directed light with wide beam light distribution to illuminate any surface according to the situation.

The earth spike makes it possible to quickly position the mobile garden luminaire at a new location at any time, for example on lawns, in flowerbeds or on plants. Thanks to their versatility, these luminaires effortlessly master all sorts of lighting applications in the garden or patio area.



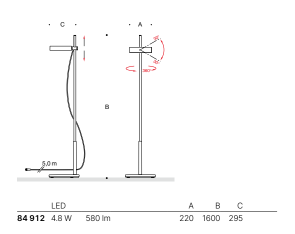




The luminaire can be switched on and off or dimmed using a pushbutton on the luminaire head.

For situations where an adjustable light is required for use on a terrace, we offer a luminaire model with a stand.

This is part of the BEGA UniLink® system – it can be placed on any paved surface, making it even more flexible. This means that even patio areas without an outdoor socket can be integrated into an illumination concept. This patio light is significantly larger than the alternative model with earth spike. This is thanks to its height of 1600 millimetres and the luminaire head with a diameter of 220 millimetres.







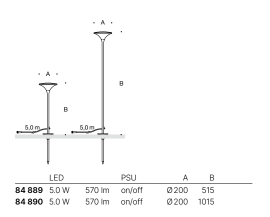


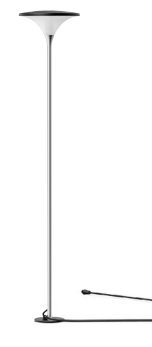




This luminaire is shielded at the top and is available in two heights, a great addition to your garden illumination. It emits light both downward and horizontally. Plants or flower beds in the immediate vicinity of the luminaire are illuminated directly from above.

It effectively creates islands of light that accentuate selected areas of the garden, staging them with an attractive ambiance. The stalk-like appearance of the luminaire fits right in with the plant environment, making it an attractive design element in the garden.

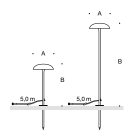






This garden luminaire, which is shielded at the top and available in two heights, is ideal for atmospheric illumination of garden beds and plantings in the garden. The mushroom-shaped luminaire head completely conceals the light emission of the luminaire. Only the glare-free and soft light illuminating the surrounding plants is visible. Individually selected areas of the garden become eye-catching highlights.

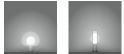
As your plants change with the seasons, the portable UniLink® luminaires allow you to change your lighting design too, and quickly create a new and beautiful lighting situation.



	LED		PSU	Α	В	
84 859	5.0 W	535 lm	on/off	Ø250	500	
84 842	5.0 W	535 lm	on/off	Ø250	1000	



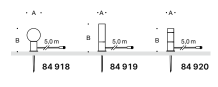






These three portable earth spike luminaires create a pleasantly warm white light effect with their unshielded light on paths, on terraces and in flowerbeds. Their aesthetic glass bodies made from high-quality three-ply opal glass are attractive design elements in many areas around the house.

With the earth spike, the position of the luminaires can be changed very easily depending on the situation and season.



	LED		PSU	A	В
84 918	2.9 W	245 lm	on/off	150	260
84 919	2.9 W	235 lm	on/off	70	340
84 920	2.9 W	185 lm	on/off	65	270





Their classical spherical form makes this luminaire a stand-alone design element for illuminating the garden. Particularly as a luminaire group with a combination of different sphere sizes, they are impressively eye-catching in private gardens or large garden areas. The unshielded spherical luminaire is available in four sizes.

Each of the durable luminaires is equipped with a conventional E-27 screw base and a base plate made of stainless steel (a matching LED lamp in 3000 K is included with the delivery). It remains stable in wind and weather through its own weight, but can still be positioned easily and freely anywhere in the garden. With its unshielded light, atmospheric illumination is ensured at all times in flexible and mobile application.



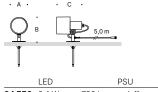








An absolute BEGA classic: Floodlights of this type have been a BEGA flagship for decades. They have won numerous international design awards and have become role models for the industry. Their technology has been kept up to date with the best skill and expertise. These all-rounders among luminaires are available either with wide beam or very wide beam light characteristics, and each luminaire is equipped with an earth spike for free positioning in the garden.

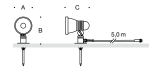






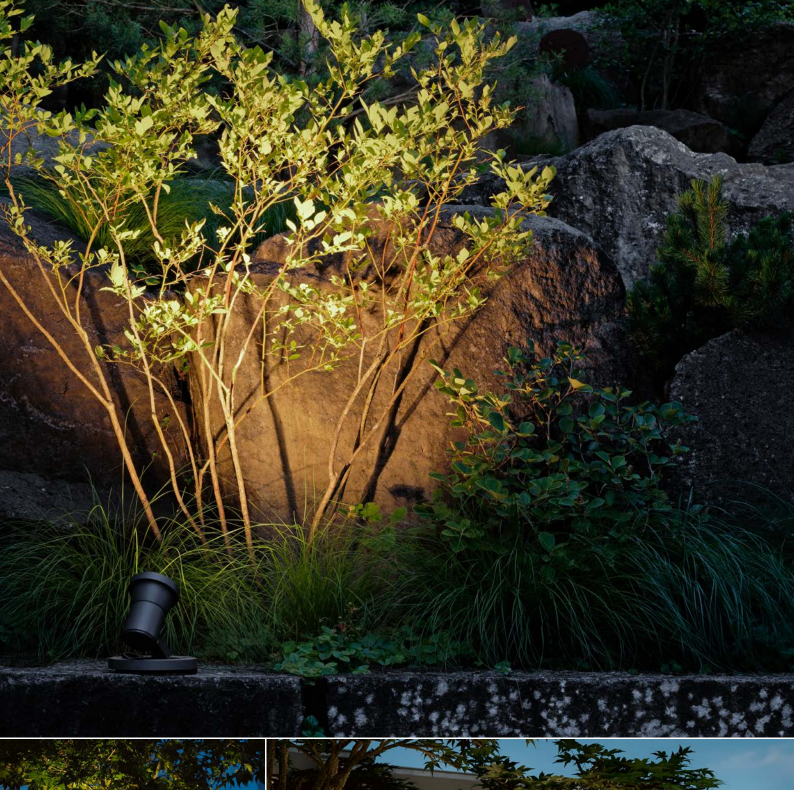


This economical and durable floodlight with very wide-beam light distribution comes factory-equipped with a screw base that fits LED lamps with E27 base (a matching LED lamp in 3000 K is included with the delivery). With its earth spike, it can be used flexibly for repositioning in the garden.



	LED lamp inc	cluded	Base	β	Α	В	С	
84 835	1×8.0 W	515 lm	E 27	93°	150	230	200	





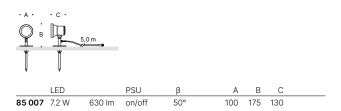






This compact floodlight with symmetrical wide beam light distribution is a versatile lighting tool for various illumination scenarios in gardens, for example for lighting smaller trees or shrubs.

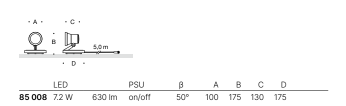
If the garden is rearranged, the floodlight can be repositioned easily in flowerbeds or on lawns and gravel areas using the subtle earth spike.



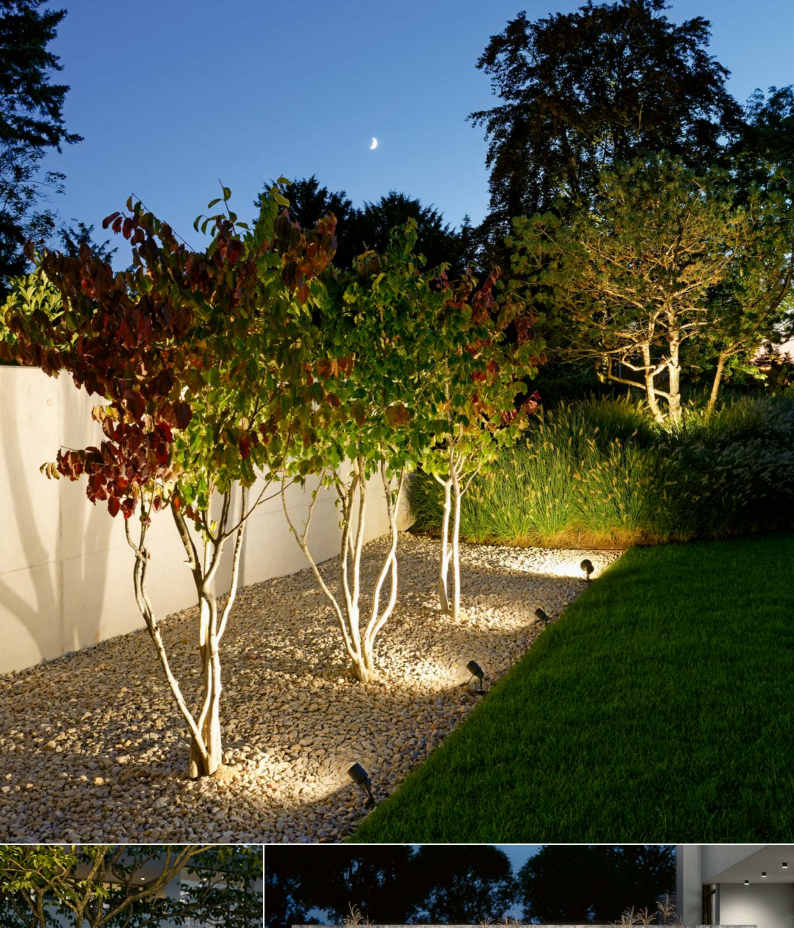




Many illumination scenarios can be implemented in private settings with the wide beam light distribution of this compact floodlight. Unlike the floodlight version with earth spike, the version shown here has a ring base. If the garden is rearranged, the floodlight can be repositioned easily on any firm surface, for example on the patio or in the soil above solid tree roots. The cable winder in the ring base is especially convenient for any surplus cable length.





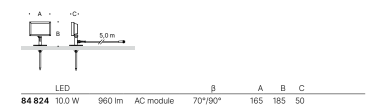








This compact LED garden floodlight with wide beam light distribution casts a warm white large-area light on plants or architectural details in your home garden. With its earth spike, it can be freely positioned in flowerbeds or on lawns and gravel areas.

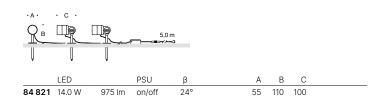




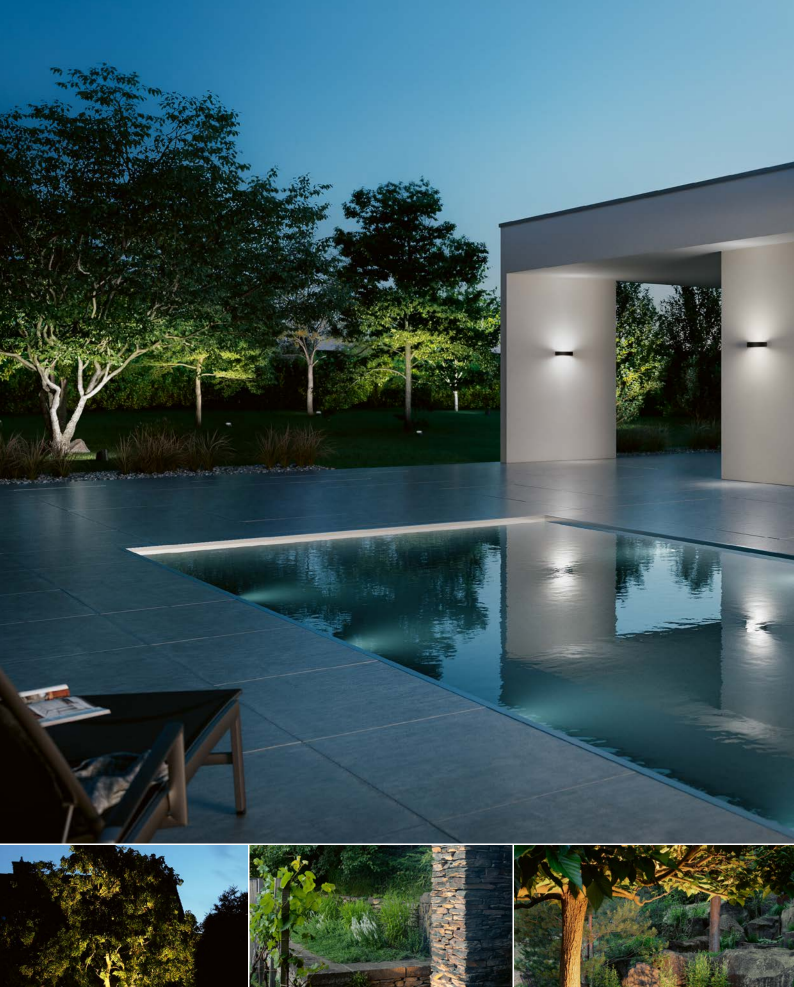


A strong lighting trio: This ready-to-connect unit comprises three compact LED floodlights and enables versatile lighting effects around the house or in private gardens. Each of the three floodlights is connected to a shared distribution box via a three-metre-long cable. Combined with a BEGA UniLink® mains plug, the five-metre-long BEGA UniLink® connecting cable can be directly connected with the outdoor socket or simply plugged into a five-way distribution box if there is no mains plug.

The three floodlights can be positioned anywhere in the garden using the earth spike. For effortless, flexible and effective illumination.















With this on-ground floodlight that can be positioned anywhere you like, it is particularly easy to respond to changing seasons, growing plants, or changing usage of the garden.

The floodlight can easily be positioned on any lawn surface, path or patio, and can be moved at any time.

The symmetrical light distribution and a warm white light make it possible to implement a variety of illumination scenarios. The cable winder in the base of the luminaire housing is especially convenient for any connecting cable length that is not required.



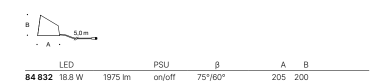
	LED		PSU	β	Α	В	
84 830	9.5 W	915 lm	on/off	17°	175	140	
84 831	18.5 W	2135 lm	on/off	28°	205	150	





As a valuable addition to the version with symmetrical light distribution, this on-ground floodlight can be used when the areas requiring illumination are not directly above the luminaire. Asymmetrical light distribution is particularly suited for the illumination of walls, screening elements and architectural details that require a special highlight.

This is a simple way to create an impressive lighting atmosphere in many situations.





33

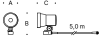




This compact garden floodlight with wide beam light distribution delivers a light output to home gardens that is otherwise only achieved in professional projects. With its highly efficient reflectors and a luminaire luminous flux of nearly 2500 lumens, it is both economical and extremely powerful. It is available in three output levels, each with different housing sizes. As a result, the light output can be flexibly adapted to the requirements.

The floodlight version with a universal connection adapter allows for quick and simple mounting, for instance on beams and pipes or in trees. The floodlight can be connected with the matching accessories on Page 38–39 using a secure mechanical connection.





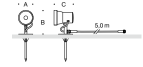
	LED		PSU	β	Α	В	С			
85 019	9.6 W	965 lm	on/off	48°	100	140	130	71 288	71 278	71 283
85 020	14.0 W	1325 lm	on/off	45°	120	165	140	71 289	71 279	71 284
85 021	27.0 W	2510 lm	on/off	45°	150	195	140	71 290	71 280	71 285
β=Half b	eam angle				Acce	ssories	s: . =	Diffuser lenses flat beam · ·	Shield	Cylinder shield



This compact garden floodlight has the same technical figures as the floodlight at the top of this page, but it is equipped with an earth spike.

As a result, it can be easily placed in flowerbeds or on lawns and gravel areas and repositioned in no time. This makes it possible to adapt the illumination to a new situation or season at any time.





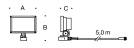
	LED		PSU	β	Α	В	С			
85 022	14.0 W	1325 lm	on/off	45°	120	200	140	71 289	71 279	71 284
85 023	27.0 W	2510 lm	on/off	45°	150	230	140	71 290	71 280	71 285
β = Half b	eam angle				Aco	cessori	es: ·	Diffuser lenses flat beam	Shield	Cylinder shield





This highly efficient surface floodlight with wide beam light distribution is very compact and versatile for use in the garden. And what's more, with a luminaire luminous flux of more than 3700 lumens, it delivers an impressive light output. Depending on the desired output, it is available in three different housing sizes.

The floodlight version with a universal connection adapter enables quick and simple mounting in almost any conceivable location. The floodlight can be connected with the matching accessories on Page 38–39 using a secure mechanical connection.



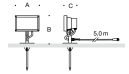
	LED		PSU	β	Α	В	С	Shield
84 850	11.9 W	1185 lm	on/off	80°/90°	165×110	165	90	70 500
84 851	20.5 W	2295 lm	on/off	76°/89°	165×110	165	90	70 500
84 852	32.5 W	3705 lm	on/off	92°/97°	230×150	205	100	70 502

 β = Half beam angle



This surface floodlight has the same technical figures as the floodlight listed above, but it is equipped with an earth spike.

As a result, it can be easily placed in flowerbeds or on lawns and gravel areas and repositioned in no time. This makes it possible to adapt the illumination to a new situation or season at any time.



	LED		PSU	В	А	В	C	Shield
84 839	11.9 W	1185 lm		80°/90°	165×110			70 500
84 840	20.5 W	2295 lm	on/off	76°/89°	165×110	195	90	70 500
84 841	32.5 W	3705 lm	on/off	92°/97°	230×150	235	100	70 502

 β = Half beam angle





Accessories for floodlights with connection adapter

The accessories for BEGA UniLink® floodlights with universal connection adapter are tailored to every installation situation. They are great for installation on trees, as well as for installations on existing wooden structures in your garden. All accessories – tube clamp, lashing strap, screw clamp and the general fastener – can be effortlessly combined with the BEGA UniLink® floodlights using the adapter.

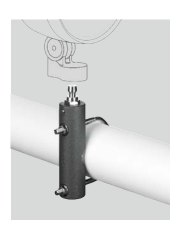
Thanks to these clever installation aids, floodlights with connection adapters can be installed at practically any desired location around the house and in the garden.



Lashing strap with connection adapter For installing floodlights with a connection adapter on trees, poles, pillars or cylindrical structures

Cast aluminium \cdot Black polyester lashing strap Clamping range Ø150–600 mm

71 225 Lashing strap



Tube clamp with connection adapter For installing floodlights with a connection adapter on pipes or on-site structures

Cast aluminium and stainless steel Clamping range 30-80 mm

71 224 Tube clamp





General fastener with connection adapter For installing floodlights with a connection adapter on walls, ceilings or wooden structures, for example

Stainless steel \cdot Partial thread for wood or dowels Screw-in depth 40 mm



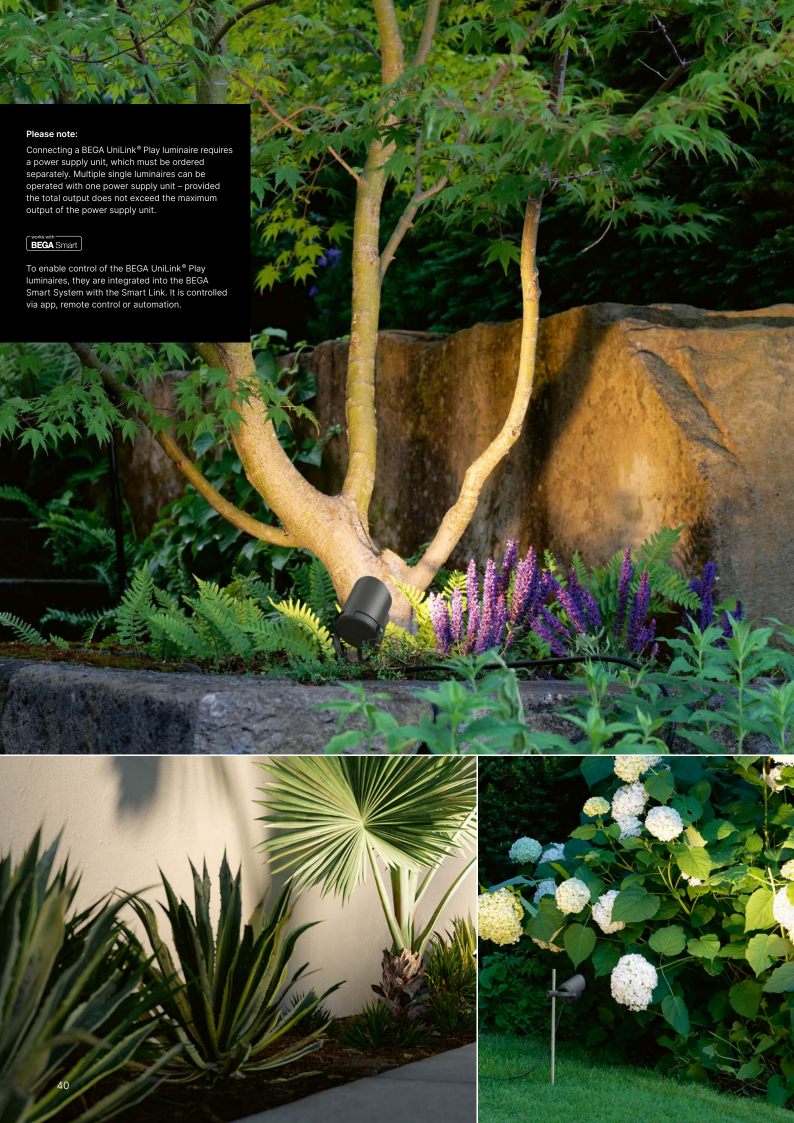
71 226 General fastener

Screw clamp with connection adapter For installing floodlights with a connection adapter on on-site structures

Cast aluminium and glass fibre reinforced synthetic material Clamping range 1–55 mm

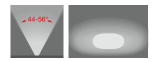


71 223 Screw clamp

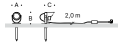


In a garden, the plants change as the seasons change.

BEGA UniLink® Play garden floodlights with earth spike individually illuminate bushes, shrubs and small trees in private gardens.



They can be easily adapted as the garden changes. Combined with customisable adjustability, flat beam light distribution or wide beam light distribution and RGBW floodlights give you a variety of options for garden lighting. The removable shields, adjustable by 140°, provide even more targeted lighting for enhanced visual comfort.

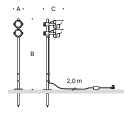


	LED		β	А	В	С		
Very wide beam								
85 186	1.9 W	200 lm	44°	50	65	50		
85 001	6.8 W	580 lm	44°	50	65	50		
85 187	3.2 W	380 lm	56°	70	85	70		
85 002	13.4 W	1400 lm	56°	70	85	70		
Flat bean	n							
85 188	3.2 W	350 lm	28°/64°	70	85	70		
85 003	13.4 W	1200 lm	28°/64°	70	85	70		
		20024						
very wid	e beam · I	KGRW						
85 000	9.6 W	540 lm	70°	70	85	70		



BEGA UniLink® Play garden floodlights are used for portable illumination in private gardens. Shrubs, bushes and small trees can be lit individually, as can steps or path sections. Combined with customisable adjustability, wide beam light distribution gives you a variety of options for garden lighting. One or two BEGA UniLink® Play garden floodlights can be positioned on a vertical tube with earth spike at any height. The removable 140° adjustable shields provide space for additional lighting alternatives.





	LED		β	Α	В	С
1 floodlig	ght					
85 191	1.9 W	200 lm	44°	50	405	110
85 106	6.8 W	580 lm	44°	50	405	110
85 192	3.2 W	380 lm	56°	70	405	150
85 107	13.4 W	1400 lm	56°	70	405	150
2 floodlig	ghts					
85 189	3.8 W	400 lm	44°	50	405	110
85 104	13.6 W	1160 lm	44°	50	405	110
85 190	6.4 W	760 lm	56°	70	405	150
85 105	26.8 W	2800 lm	56°	70	405	150

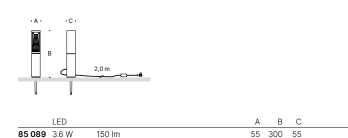






Stairs, steps, landings and pathways are an integral component of garden design. BEGA UniLink® Play garden and pathway luminaires are used for marking walkable areas in private gardens. They are well-shielded and emit less than one percent of their light into the upper half-space of the luminaire, thereby protecting the night sky. They are also portable and can be used in different locations, meaning you can customise your garden design to your individual requirements or for different seasons.

As a minimalistic design element, they help people to safely find their way in private gardens.









BEGA UniLink® Play & BEGA Smart

Controllable garden lighting in no time



The free BEGA Smart app is the control hub for the BEGA Smart Home system. It controls each part of the system across short distances via Bluetooth and allows each system component to be individually programmed.

All luminaires connected via BEGA Smart Link as well as all RGBW floodlights in the UniLink® Play system can be controlled via BEGA Smart both by app, via remote control and via configurable automations (e.g. switching on the garden lighting at sunset).

In addition, it is possible to integrate a wide portfolio of BEGA luminaires into BEGA Smart. For example, the garden lighting can be switched on and off using motion detection.

BEGA Smart can be integrated into a building automation system via the Wibutler platform for digital building control and combined with products from manufacturers of other third-party devices.

You can find out more about this on bega.com/smart









71 327 Smart Link

The integration of BEGA UniLink® Play in BEGA Smart also enables the lighting system to be controlled by remote control.

The BEGA Smart Remote Control ONE and PRO give you full control over your smart lighting system. Operation is as user-friendly as it is simple – up to a distance of 30 metres. Both remote controls can be programmed using the free BEGA Smart app.

The BEGA Smart Remote Control ONE has ten freely programmable buttons. Each button can be assigned an individual luminaire, luminaire group, scene or light colour.

The BEGA Smart Remote Control PRO allows you to program all functions individually; they can then be controlled easily and intuitively via the E-Paper display using the touch ring and two favourites buttons. This allows you to control individual luminaires or entire groups of luminaires, as well as access lighting scenarios and colours either manually or automatically. And you can do all that while sitting on the sofa.





10 526 Remote Control ONF

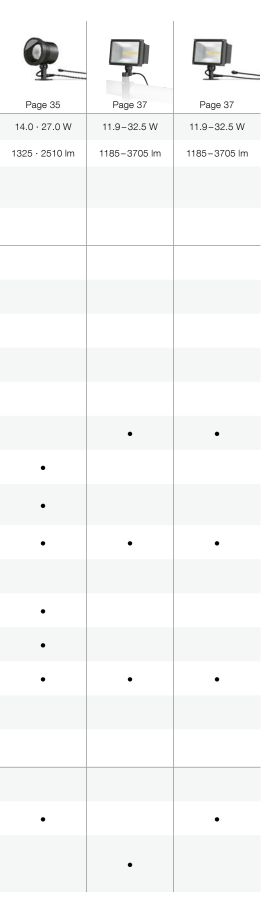
Ø 75

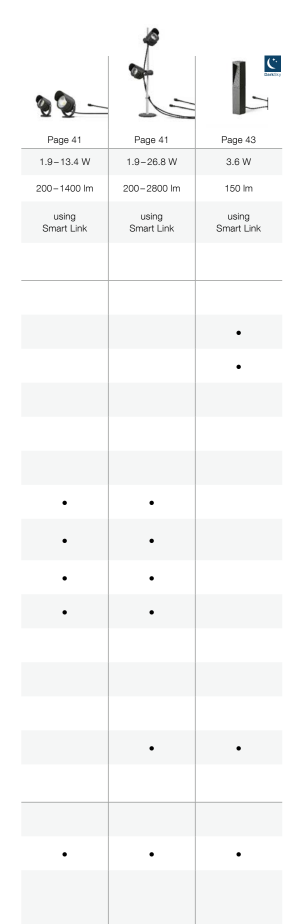
13 569 Remote Control PRO

80

				Davicky S		
				DarkSky		
Technical data	Page 21	Page 21	Page 23	Page 23	Page 25	Page 25
Connected wattage	5.0 W	4.8 W	4.8 W	5.0 W	2.6 W	8.0 · 12.0 W
Luminous flux	480 lm	580 lm	580 lm	535 lm	185-245 W	965-1310 lm
Controllable via BEGA Smart						With ZigBee lamp White or RGBW possible
Suitable for						
the illumination of flowerbeds, plant rows, front gardens	•		•	•	•	•
the illumination of garden areas in the immediate vicinity of the luminaires	•		•	•	•	•
creating lighting islands, e.g. as an eye-catcher	•	•	•	•	•	•
the illumination of plants near seating areas and small paths	•	•	•	•	•	
terrace illumination		•				
the illumination of walls and surfaces						
illumination of woody plants and shrubs as accent lighting						
illumination of architectural garden design elements, e.g. sculptures, small statues, art objects						
the illumination of hedges and screening walls						
the illumination of small and mid- sized trees						
the illumination of mid-sized to large trees						
the illumination of larger groups of trees						
emergency lighting, panic lighting						
illumination of paths and small staircases	•		•	•	•	
Mounting						
flexible installation on all substrates		On all solid surfaces				•
using earth spike in soil, lawns, gravel	•		•	•	•	
using BEGA accessories, e.g. on wooden or metal structures, Privacy walls, pipe structures, walls, or in trees						

		9_	9		1111 -			•
Page 27	Page 27	Page 29	Page 29	Page 31	Page 31	Page 33	Page 33	Page 35
9.4 W	8.0 W	7.2 W	7.2 W	10.0 W	14.0 W	9.4 · 18.8 W	19.4 W	9.6-27.0 W
770 · 790 lm	515 lm	630 lm	630 lm	960 lm	975 lm	855 · 2135 lm	1975 lm	965-2510 lm
•	•			•			•	
•	•	•	•	•	•			•
•	•	•	•		•			•
•	•	•	•	•	•		•	•
•	•	•	•		•	•		•
•						•	•	•
						•	•	•
								•
		•				•	•	
•	•		•	•	•			
								•





Те	chnical data
Со	onnected wattage
Lu	minous flux
Со	ontrollable via BEGA Smart
Su	itable for
	e illumination of flowerbeds, plant ws, front gardens
	e illumination of garden areas in the mediate vicinity of the luminaires
	eating lighting islands, e.g. as an e-catcher
	e illumination of plants near seating eas and small paths
ter	race illumination
the	e illumination of walls and surfaces
	mination of woody plants and shrubs accent lighting
de	mination of architectural garden sign elements, e.g. sculptures, small atues, art objects
	e illumination of hedges and reening walls
the tre	e illumination of small and mid-sized es
the tre	e illumination of mid-sized to large es
the	e illumination of larger groups of trees
em	nergency lighting, panic lighting
	mination of paths and small aircases
М	ounting
flex	xible installation on all substrates
usi	ing earth spike in soil, lawns, gravel
WC	ing BEGA accessories, e.g. on odden or metal structures,

Privacy walls, pipe structures, walls, or

in trees

Imprint

Editors: BEGA, Menden
Printed by: MEO MEDIA, Belm
Lithography: RGI, Dortmund

Concept, design and photography are the joint work of our company's designers.

BEGA

P.O. Box 3160 · 58689 Menden Hennenbusch 1 · 58708 Menden

Germany

Telephone +49 2373 966-0

 $www.bega.com \cdot exporte@bega.com$

We reserve the right to make changes in design and technology.
Colours may vary in printing.
© BEGA · 10/2023

We would like to thank the following for permission to publish photos:

iStockphoto: schulzie, Jay Yuno, standret Amit Geron, Tel Aviv Alexander Gempeler, Bern Peter Berg Gartendesign, Sinzig Brigitte Röde GaLa Bau, Köln

BEGA