Models, data sheets, configuration at a glance:



ѕітесо

10.01

SiCompact[®] 31

Ready for more efficiency.

SiCompact[®]. Only the real top performers earn this name.

Just like the previous generation:

Wherever you see SiCompact[®] on the outside, you know top performance is on the inside. These floodlights have been perfectly adapted for the outdoors to withstand all kinds of adverse weather conditions. Four sizes and six power classes give you versatility like you've never had before.

SiCompact[®]: Highly efficient performance packed into an award-winning design.

Ready to deliver the performance you need.

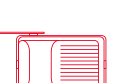


No light emissions
ULOR 0% at 0° inclination

Greater environmental protection thanks to new, insect-friendly 3,000-kelvin light colour

- Flexible use thanks to three sizes and lumen packages from 4,400 to 37,000lm (with new mini and midi power classes)
- NEW: Highly economical and cost effective thanks to an increase in efficiency of up to 44% (compared with previous generation: 4,000K)
- Precise, homogeneous surface illumination for optimum visibility and exceptional safety
- NEW: Improved surge protection (up to 10kV) and extended temperature range (-40°C to +45°C)

SiCompact®



A single SiCompact® floodlight illuminates an area of 1,000m² with outstanding uniformity. Comparative solutions produce a combination of spotlighting and dark areas.

SiCompact[®] 40m × 25m = 1,000m² Eavg = 8.7lx, U0 = 0.28



The normative value for uniformity is 0.25 (DIN EN 12464-2). SiCompact[®] effortlessly meets this standard with significantly fewer floodlights.

100%

greater area illumination than other floodlights. This means: Fewer luminaires for the same area illumination.



SiCompact[®] avoids any light emission (at 0° inclination). In addition, the new 3,000 kelvin light colour helps protect the environment and species.

Full illumination: With our asymmetrical lighting technology, we put light right where it's needed — throughout the entire area.

44%

more efficient at 4,000K compared to the previous generation.

How we make area lighting work.

The magic word here is PL32, the asymmetrical deep-beam light distribution that SiCompact[®] floodlights use to send light into every last corner. It's always in compliance with standards – and uses fewer floodlights to achieve greater uniformity than comparative solutions.

Standard product 1 40m \times 25m = 1,000m² Eavg = 6lx, U0 = 0.04

Standard product 2 $40m \times 25m = 1,000m^2$ Eavg = 7.6lx, U0 = 0.02



Made for the outdoors. A design for all time.

- Integrated design has no distracting screws
- All components incorporated within one enclosed form
- Integrative, linear cooling system
- Bracket as final unit aligns with the housing
- Continuous edging as a design feature of the SiCompact[®] family



Tough, but not bulky. Lighting technology that's both robust and elegant. An industrial design that's always timeless. These ideas served as the starting point for the SiCompact[®] family design, a design that has gone on to win awards.



SiCompact[®] maxi. The new top performer.

At lofty heights above 10 meters, the SiCompact[®] maxi shows how it's done: The largest member of the family evenly and efficiently illuminates large areas.



SiCompact® specifications

SiCompact® luminaires

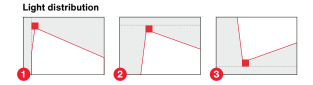


		Colour temperature K	Rated Iuminous flux Im	Luminous efficacy Im per W	Rated power	Beam angle
	micro	3,000	4,400	147	30	
		4,000		152	29	
	mini	3,000	8,000	167	48	
			15,000	150	100	
			20,000	154	130	
		4,000	8,000	170	47	asymmetric narrow beam
			15,000	158	95	(PL32)
			20,000	154	130	
	midi	3,000	27,000	158	171	
			37,000	148	250	
		4,000	27,000	164	165	
			37,000	152	243	
	maxi	3,000	65,000	133	490	asymmetric narrow beam
		4,000 (on request also in 5,000K)	70,000	143	490	(PL32)

SiCOMPACT[®] accessories

plug connection, 3×2.5^2	1 pc.	5NX30003
-----------------------------------	-------	----------

Luminaire including connection cable (I = 2,000mm) with free wire ends; crossbars for mounting floodlights on standard masts can be found in the electronic catalog on our website (www.siteco.com).

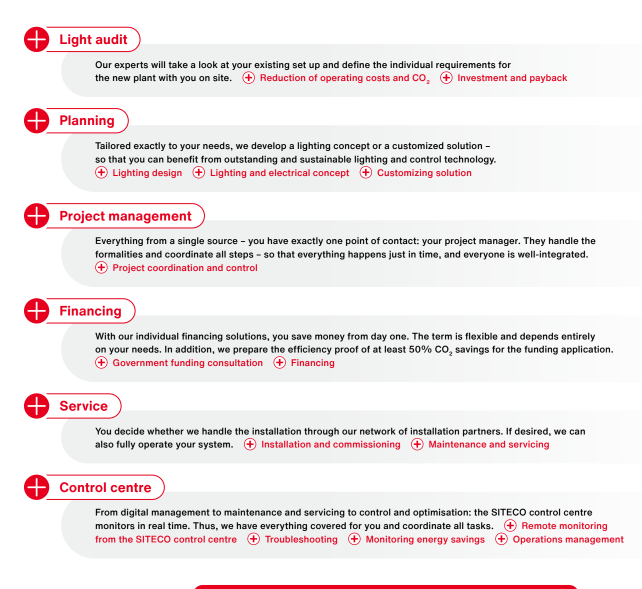




	Rated service life h	Recommended mounting height m	Mounting location	Protection rating	Light distribution	Order number
						5XA7561A1K23
						5XA7561A2K23
						5XA7571B1K23
						5XA7571C1K23
						5XA7571F1K23
	60,000	2.5 to 10	wall/ceiling floor/platform	1	128	5XA7571B2K23
(L70/E	(L70/B50)					5XA7571C2K23
						5XA7571F2K23
						5XA7581D1K23
						5XA7581E1K23
						5XA7581D2K23
						5XA7581E2K23
	100.000	from 10	well/aciling		00-	5XA7592E1K23
	100,000	from 10	wall/ceiling	I	UG	5XA7592E2K23

Saving energy is teamwork.

How much work may we take off your hands?



Choose and combine these six service modules entirely according to your needs. All tailored to your preferred level of service.

Contact.

Siteco GmbH

Georg-Simon-Ohm-Str. 50 83301 Traunreut, Germany Tel. +49 8669 330 info@siteco.com

Technical support

Tel. +49 8669 338 44 technicalsupport@siteco.de

siteco.com