

Lighting Tools

for the future



Siteco LED town and park luminaires.
LED technology for energy-efficient
lighting with Siteco LED Module 520

office

industry

traffic

shopping

public

sports

siteco

Innovative LED technology for
energy-efficient lighting.

Save energy – design the future. With LED technology from Siteco.



The future of outdoor lighting lies with LED technology. The most popular, tried-and-true town and park luminaires from Siteco, the Mushroom Luminaire, Lantern, Lantern Classic, Lantern Deluxe, City Light Plus, City Light Elegance as well as the City Light Bollard and City Light Pillar, are now available as LED variants.

LEDs win over with unbeaten energy efficiency, electronic control adapted to needs and service lives that conventional lamps cannot match in practice. In real terms these factors mean a service life up to four times greater, and up to 65% less electricity consumption compared to conventional light sources. This in turn saves four times the amount of maintenance, and with significant energy savings the CO₂ balance is distinctly improved.

In this way our LED luminaires contribute actively to the major task of saving CO₂ and protecting resources.

The key to such sustainability is found in Siteco LED gear tray technology. All components required for operation of the luminaires with LEDs are accommodated on a central module. The modular construction ensures that forthcoming, more modern LED generations with higher performance levels can be upgraded and installed with ease. This also saves on stocking and logistics requirements for all specified luminaires.

The modular design of the LED Module 520 also enables you to immediately refurbish existing systems with state-of-the-art LED lighting technology. This guarantees that the uniform appearance of the streetscape is preserved and that no LED luminaires with other designs need to be installed.

**Proven housing technology + classic design +
professional LED lighting technology = Siteco LED luminaires**

The Siteco LED Module 520 is the central component of all new LED versions for the town and park luminaires from Siteco.



Did you know ...

Astounding savings potential for streetlighting

If all road luminaires in Germany were operated with modern lighting technology and energy-efficient light sources, the following could be saved:

- 2,700,000,000 kWh of energy
- 1,600,000,000 kg of CO₂
- 400,000,000 euros.

Source: ZVEI
(Zentralverband Elektrotechnik- und Elektronikindustrie e.V.)





MUSHROOM LUMINAIRE LED



LANTERN LED



LANTERN CLASSIC LED



LANTERN DELUXE LED



CITY-LIGHT PLUS LED



CITY-LIGHT ELEGANCE LED



CITY-LIGHT bollard 120 / 120 E LED



CITY-LIGHT pillar 260 / 260 E / 260 D LED

Designing with light distribution and colour. The ideal solution for any lighting task.

The new Siteco LED town and park luminaires rely on outstanding quality, classic design, professional LED technology and the tried-and-true modular system consisting of housing and transparent luminaire enclosure. Two light distribution patterns and two different light colours are available. In this way the perfect solution for any lighting task can be found thanks to Siteco LED town and park luminaires.

Siteco town and park luminaires with the LED Module 520 are available with symmetric or asymmetric light distribution and with either 3000° or 4000° Kelvin light colours. These features allow them to be successfully integrated into the complete spectrum of town and park luminaires fitted with conventional lamps. With modernisation using individual LED luminaire heads, this guarantees a uniform appearance of the complete system, and with the installation of new systems it presents an optimal solution for any optical task.



LED Module 520, symmetrical

The glare-free, standardised, symmetric light distribution of the Siteco LED Module 520 is achieved via a precisely matched combination of high performance LEDs, optical lens systems, highly specular reflectors and transparent luminaire enclosures.

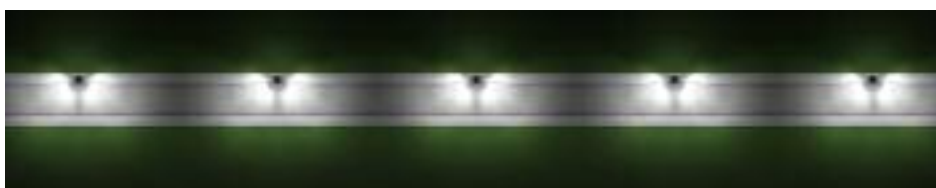
Siteco LED luminaires with symmetrical light distribution are outstandingly suited to the lighting of town squares.



LED Module 520, asymmetrical

The standardised, asymmetric light distribution of the LED Module 520 is achieved via a precisely matched combination of high performance LEDs, optical lens systems, highly specular reflectors and transparent luminaire enclosures.

Siteco LED luminaires with asymmetric distribution are outstandingly suited to the lighting of residential and service roads, as all light is directed onto the road. This means that no disturbing light falls into the rear area of the luminaire and to facades and house walls.





Warm white light for ambience and orientation
LED Module 520, 3000° Kelvin

The town and park luminaires with LED Module 520, 3000° Kelvin are especially suited to the illumination of housing areas and residential streets. An emphasis is placed here upon achieving lighting atmosphere and ambience lighting within the framework of applicable lighting standards, instead of purely functional lighting. The warm white light aids the feeling of comfort and well-being, and also renders colours well.



Neutral white light for functionality and safety
LED Module 520, 4000° Kelvin

The town and park luminaires with LED Module 520, 4000° Kelvin are especially suited to the illumination of roads and paths in residential districts. The functional illumination supports visual tasks required by road traffic and is designed according to applicable standards. The neutral white light renders colours well and communicates a feeling of safety and orientation.

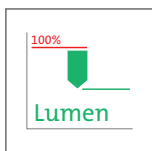


Did you know ...

Neutral white light is pleasant and efficient

The cooler the light colour of an LED, the more efficiently it operates. Light colours from 4000° Kelvin are especially efficient. Light from this temperature upwards has a slight blue colouration. A field survey in cooperation with Darmstadt Technical University concerning the perception of LED lighting found that light from a Siteco LED luminaire with 4000° Kelvin is judged to be especially pleasant.

Dimming instead of switching off. Power reduction as a standard of efficiency.



Town and park luminaires featuring the LED Module 520 set new efficiency standards in every way: the energy consumption of the lighting system can be efficiently and dependably reduced via an electronic control component without having to compromise in terms of light quality.

With power reduction, the energy requirements of a system can be reduced by approximately 65% according to needs, with a reduction of only about 50% in terms of light. **And with uniform, continuous light distribution over the complete working plane!**

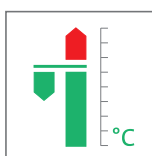


System without control function:

100 % light, 100 % performance, 100 % costs.

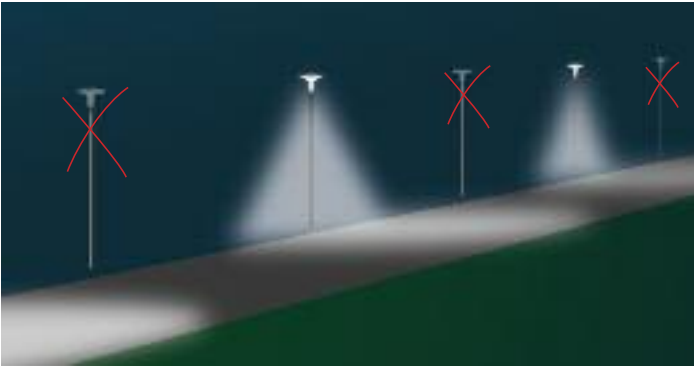
Complete visual comfort, complete safety, but little flexibility!

The road is uniformly lit according to standards, brightness levels are harmonious, and perception and therefore safety in road traffic is optimally supported.



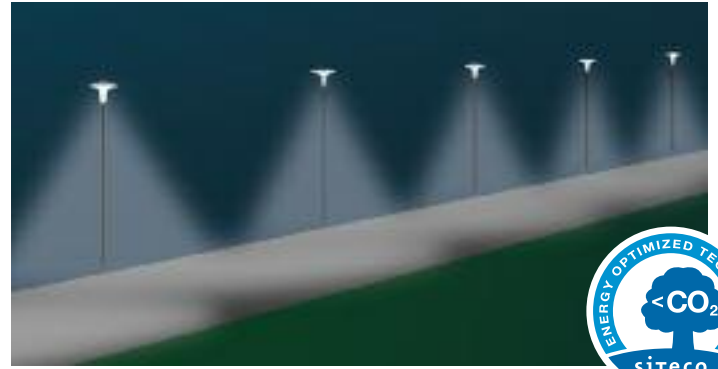
System safety via overheat protection

Town and park luminaires featuring the LED Module 520 are efficiently protected against excessive temperature: if the luminaire attains a set upper limit, electronics regulate and lower power consumption dependably and automatically. If the lower temperature limit is gained, power consumption of the luminaire is increased again to the set switch-on value.



Each second light point has: 50 % light, 50 % performance, 50 % costs.
A danger to safety!

The road is unevenly illuminated, distinct bright/dark zones occur and some areas are completely dark. Eyes have to continuously compensate for the light/dark contrasts and are therefore under additional stress. This solution saves energy, but hinders visual perception and puts safety in danger with road traffic.



Siteco power reduction: 50 % light, 50 % performance, 35 % costs.
Good visual comfort, high flexibility, complete safety in road traffic!
Lumen output is reduced throughout to approximately 50%, the road is uniformly illuminated according to standards. Brightness levels are harmonious, and the eye can adjust well to the lighting conditions. Visual perception and therefore safety in road traffic is optimally supported.

Illuminate efficiently: more light for less energy. Via targeted modernisation with Siteco LED luminaires.

The LED Module 520 is the most efficient solution for lighting according to standards for typical S5 residential streets. The asymmetric beam module variant complies to all stipulations for this standard. The prerequisite is the use of a transparent enclosure with all Siteco town and park luminaires.

Although Siteco luminaires with the LED Module 520 emit around 25% more light to the road with standard-relevant mean illuminance levels, in terms of energy efficiency and cost efficiency they take pole position: even in comparison to a luminaire optimally configured with regard to energy and with identical housing, but equipped with a high pressure sodium vapour lamp, the module has a lower energy consumption and an unbeatable CO₂ balance. As such the MUSHROOM LUMINAIRE with LED Module 520 consumes only 156 kilowatts of electricity yearly compared to 332 kilowatts for the same luminaire fitted with HSE lamps. In terms of climate balance that means savings with 100 light points of approximately ten tons of the damaging gas every year.

i

Did you know ...

Mercury vapour lamps banned from 2015

As a consequence of the 2005/32/EG directives, mercury vapour lamps will not receive CE designation any more from 2015. As such, these lamps will no longer be permitted to be sold in the European sector.

The reason: when compared to modern light sources, these lamps have a poor ratio of light yield to energy consumption (lumens/watt), and when compared to LED sources their efficiency factor is simply inadequate. The EU ban will result in approximately one third of all street luminaires in Germany having to be modernised or replaced from 2015.



Comparison of light sources and their energy efficiency: LED Module 520 achieves peak values.

548,000 kWh*



with HME 125 W
opal enclosure

| HME 125 W | | |
|--------------|----------------------------|---------------------------------|
| Light points | Energy consumption (kWh/a) | CO ₂ emission (kg/a) |
| 50 | 27,400 | 16,440 |
| 100 | 54,800 | 32,880 |
| 200 | 109,600 | 65,760 |
| 500 | 274,000 | 164,400 |
| 1,000 | 548,000 | 328,800 |

332,000 kWh*



with HSE 70 W
fan-shaped reflector

| HSE 70 W | | |
|--------------|----------------------------|---------------------------------|
| Light points | Energy consumption (kWh/a) | CO ₂ emission (kg/a) |
| 50 | 16,600 | 9,960 |
| 100 | 33,200 | 19,920 |
| 200 | 66,400 | 39,840 |
| 500 | 166,000 | 99,600 |
| 1,000 | 332,000 | 199,200 |

156,000 kWh*



with LED MODULE 520 / 39 W
asymmetrical distribution

| LED 39 W | | |
|--------------|----------------------------|---------------------------------|
| Light points | Energy consumption (kWh/a) | CO ₂ emission (kg/a) |
| 50 | 7,800 | 4,680 |
| 100 | 15,600 | 9,360 |
| 200 | 31,200 | 18,720 |
| 500 | 78,000 | 46,800 |
| 1,000 | 156,000 | 93,600 |



Basis for calculation:

MUSHROOM LUMINAIRE | 4,000 operating hours/year (without reducing circuit) | CO₂ factor 0.6 | lighting class: S5 | luminaire spacing: 30 m
System according to DIN 13201 | E_{mean} 3.0 lx | E_{min} 0.6 lx

*corresponds to the energy consumption of 1,000 light points per year

Order Data



Complete LED luminaires

MUSHROOM LUMINAIRE LED LANTERN LED LANTERN DELUXE LED LANTERN CLASSIC LED CITY-LIGHT PLUS LED

symmetrical distribution



Insulation class II

| Eco | | | | | |
|----------------------|--------------|--------------|--------------|--------------|--------------|
| 3000°K warm white | 5XA52317WS28 | 5XA52517WS28 | 5XA52717WS38 | 5XA52717WS48 | 5XA52717WS18 |
| 4000°K neutral white | 5XA52317NS28 | 5XA52517NS28 | 5XA52717NS38 | 5XA52717NS48 | 5XA52717NS18 |

asymmetrical distribution



Insulation class II

| Eco | | | | | |
|----------------------|--------------|--------------|--------------|--------------|--------------|
| 3000°K warm white | 5XA52317WA28 | 5XA52517WA28 | 5XA52717WA38 | 5XA52717WA48 | 5XA52717WA18 |
| 4000°K neutral white | 5XA52317NA28 | 5XA52517NA28 | 5XA52717NA38 | 5XA52717NA48 | 5XA52717NA18 |

Replacement - LED Module 520

LED Module 520, symmetrical distribution



Insulation class II



| Eco | |
|----------------------|------------|
| 3000°K warm white | 5XA52007WS |
| 4000°K neutral white | 5XA52007NS |

LED modules offer maximum efficiency and precise light distribution with the use of transparent enclosures.

LED Module 520, asymmetrical distribution



Insulation class II



| Eco | |
|----------------------|------------|
| 3000°K warm white | 5XA52007WA |
| 4000°K neutral white | 5XA52007NA |



| | | | | | |
|----------------------------|-------------------------------|---------------------------------|------------------------------|--------------------------------|--------------------------------|
| CITY-LIGHT ELEGANCE LED | CITY-LIGHT bollard 120 LED | CITY-LIGHT bollard 120 E LED | CITY-LIGHT pillar 260 LED | CITY-LIGHT pillar 260 E LED | CITY-LIGHT pillar 260 D LED |
|----------------------------|-------------------------------|---------------------------------|------------------------------|--------------------------------|--------------------------------|

| | | | | | |
|--------------|--------------|--------------|--------------|--------------|---------------|
| 5XA52717WS28 | 5XA52817WS28 | 5XA52817WS58 | 5XA52917WS28 | 5XA52917WS58 | 5XA52917WS58D |
| 5XA52717NS28 | 5XA52817NS28 | 5XA52817NS58 | 5XA52917NS28 | 5XA52917NS58 | 5XA52917NS58D |

| | | | | | |
|--------------|--------------|--------------|--------------|--------------|---------------|
| 5XA52717WA28 | 5XA52817WA28 | 5XA52817WA58 | 5XA52917WA28 | 5XA52917WA58 | 5XA52917WA58D |
| 5XA52717NA28 | 5XA52817NA28 | 5XA52817NA58 | 5XA52917NA28 | 5XA52917NA58 | 5XA52917NA58D |

Mounting Accessories



Mast mounting element for MUSHROOM LUMINAIRE
Aluminium, RAL 7035 coated

| Type | Order No. |
|----------------------------------|--------------|
| Mast mounting element (RAL 7035) | 5LA52201XH05 |



Mast mounting element for LANTERN / LANTERN CLASSIC / LANTERN DELUXE
Aluminium, RAL 9005 coated (black)

| Type | Order No. |
|----------------------------------|--------------|
| Mast mounting element (RAL 9005) | 5LA52201XH01 |

Please note:
a new mast mounting element must be ordered with old systems having mast mounting elements with plastic caps.

Spare Parts

Enclosures for complete luminaires specified above
transparent PMMA

| Type | Order No. |
|--|------------|
| Enclosure, transparent PMMA for MUSHROOM LUMINAIRE LED | 5LA53220XG |
| LANTERN LED, LANTERN DELUXE LED, LANTERN CLASSIC LED | 5NC54700XG |
| CITYLIGHT PLUS LED, CITYLIGHT ELEGANCE LED, CITYLIGHT BOLLARDS AND PILLARS | 5NA54900XG |

Siteco Sales

Sales Germany

Sales Region Berlin/Brandenburg
Nonnendammallee 42 – 43
13599 Berlin
Tel.: 030 3553090
Fax: 030 35530920
E-Mail: berlin@siteco.de

Sales Region Hanover
Dorfstrasse 17
30519 Hannover
Tel.: 0511 87415250
Fax: 0511 87415240
E-Mail: hannover@siteco.de

Sales Region Hanse
Valvo Park, Gebäude K
Essener Strasse 4
22419 Hamburg
Tel.: 040 53712050
Fax: 040 53712077
E-Mail: hanse@siteco.de

Central Sales Region
Solmsstrasse 2, Gebäude A/B
60486 Frankfurt/Main
Tel.: 069 9709740
Fax: 069 97097411
E-Mail: frankfurt-main@siteco.de

Sales Region North Bavaria
Allersberger Strasse 185
90461 Nürnberg
Tel.: 0911 941780
Fax: 0911 9417831
E-Mail: nuernberg@siteco.de

Sales Region Saxony/Thuringia
Fuggerstrasse 1a
04158 Leipzig
Tel.: 0341 526770
Fax: 0341 5267720
E-Mail: leipzig@siteco.de

Sales Region South Bavaria
Neumarkter Strasse 80
81673 Munich
Tel.: 089 4542960
Fax: 089 45429677
E-Mail: muenchen@siteco.de

South West Sales Region
Rutesheimer Strasse 24
70499 Stuttgart
Tel.: 0711 8802370
Fax: 0711 88023730
E-Mail: stuttgart@siteco.de

West Sales Region
An der Wethmarheide 34
44536 Lünen
Tel.: 02306 20040
Fax: 02306 200420
E-Mail: ruhr@siteco.de

Sales Austria

Graz
Strassganger Strasse 315
8054 Graz | Austria
Tel.: +43 316 28 45 03
Fax: +43 316 28 64 77
E-Mail: graz@siteco.at

Innsbruck
Tiertgartenstrasse 37
6023 Innsbruck | Austria
Tel.: +43 512 39 43 43
Fax: +43 512 39 43 45
E-Mail: innsbruck@siteco.at

Klagenfurt
Spitalbergweg 20
9020 Klagenfurt | Austria
Tel.: +43 463 48 18 80
Fax: +43 463 48 18 80 5
E-Mail: klagenfurt@siteco.at

Linz
Pillweinstrasse 30
4020 Linz | Austria
Tel.: +43 732 60 70 80
Fax: +43 732 60 60 40
E-Mail: linz@siteco.at

Salzburg
Alte Aigner-Straße 41
5026 Salzburg | Austria
Tel.: +43 662 62 58 02
Fax: +43 662 62 58 02 22
E-Mail: salzburg@siteco.at

Vienna
Leonard-Bernstein-Straße 10
1220 Vienna | Austria
Tel.: +43 1 250 24 0
Fax: +43 1 250 24 255
E-Mail: wien@siteco.at

Sales Europe

Belgium
Cebeo NV
Oude Gentweg 100
2070 Zwijndrecht (Burcht)
Belgium
Tel.: +32 3 250 51 11
E-Mail: info@cebeo.be

Bosnia Herzegovina
Siteco Sistemi d.o.o
Ul. Hamdije Cemerlića 2
71000 Sarajevo
Bosnia-Herzegovina
Tel.: +387 33 71 86 40
Fax: +387 33 65 48 14
E-Mail: bih@siteco.com

Denmark
Siteco Beleuchtungstechnik
Odinsvej 31
6500 Vojens | Denmark
Tel.: +45 73 54 04 50
Fax: +45 73 54 04 51
E-Mail: denmark@siteco.com

Finland (Outdoor luminaires)
Silux Oy Ab
Ulappakatu 1
02320 Espoo | Finland
Tel.: +358 98 02 20 77
Fax: +358 98 02 18 90
E-Mail: info@silux.fi

Finland (Indoor luminaires)
iGuzzini Finland & Baltic Oy
Lemuntie 3-5, FI-00510 HELSINKI
Tel.: +358 207289840
Fax: +358 98024566
Web: www.iguzzini.fi

France
SiDelux
56 bis rue du Vieux Colombier
51100 Reims | France
Tel.: +33 3 26 61 72 29
Fax: +33 3 26 61 80 19
E-Mail: sidelux@orange.fr

Greece
Siemens A.E.
Artemidos 8
P.O. Box 61011
15110 Amaroussio
Athens | Greece
Tel.: +30 21 06 86 45 78
Fax: +30 21 06 86 45 62
E-Mail: info@siteco.de

Ireland
Siteco Ltd.
Unit 3–4 Grosvenor Business Park
Bredbury Industrial Estate
Stockport
SK6 2SU
United Kingdom
Tel.: +44 1 61 40 60 800
Fax: +44 1 61 49 46 756
E-Mail: info@siteco.co.uk

Italy
Siteco Lighting Systems SRL
Viale Fulvio Testi 11
20092 Cinisello Balsamo
Milan | Italy
Tel.: +39 02 66 11 71 07
Fax: +39 02 66 11 30 56
E-Mail: info@sitecoitalia.it

Croatia
Siteco Sistemi d.o.o.
Trg Drazena Petrovica 3
10000 Zagreb | Croatia
Tel.: +385 1 481 24 17
Fax: +385 1 484 35 88
E-Mail: croatia@siteco.com

Latvia
Siteco Lighting
Design Center Riga
Kurzemes prospekts 16 – 29
LV 1067 Riga | Latvia
Tel.: +371 67695950
Fax: +371 29472656
E-Mail: janis@silicalatvija.lv

Lithuania
Sviesos Studija
Andrius Kleiza
Gelezinkelio str. 6
Vilnius 02100
Lithuania
Tel.: +370 52 39 59 10
Fax: +370 52 39 59 11
E-Mail: info@sviesos-studija.lt

Luxembourg
LUX-INOTEC
Sicherheitssysteme S.A.
Z.I. Rollach
5280 Sandweiler
Luxembourg
Tel.: +352 26665588
Fax: +352 26665589
E-Mail: i.noack@inotec.lu

Netherlands
Industrielicht B.V.
Van Hemmaertweg 7
2952 CA Alblasserdam
Netherlands
Tel.: +31 78 69 20 900
Fax: +31 78 69 20 905
E-Mail: info@industrielicht.nl

Norway
Siteco Belysning AS
Tevingevien 23
1081 Oslo
Norway
Tel.: +47 23 37 32 50
Fax: +47 23 37 32 60
E-Mail: siteco@siteco.no

Poland
Siteco Lighting Poland Sp.z.o.o
Migdalowa 4
02-796 Warszawa
Poland
Tel.: +48 2 26 45 11 83
Fax: +48 2 26 45 11 84
E-Mail: info@siteco.com.pl

Portugal
Siemens S.A.
A & D Iluminação
Rua Irmaos Siemens 1
2720-093 Amadora
Portugal
Tel.: +351 2 14 17 83 96
Fax: +351 2 14 17 80 27
E-Mail: ilumina
cao.pt@siemens.com

Sweden
Annell Ljus + Form AB
Surbrunnsgatan 14
11421 Stockholm | Sweden
Tel.: +46 8 442 90 00
Fax: +46 8 442 90 25
E-Mail: info@annell.se

Switzerland
Siteco Schweiz AG
Airport Business Center 62
3123 Belp-Bern
Switzerland
Tel.: +41 3 18 18 28 28
Fax: +41 3 18 18 28 20
E-Mail: info@siteco.ch

Serbia
Siteco Sistemi d.o.o. Predstav-
nistvo
Savnicka 11
11000 Beograd | Serbia
Tel.: +381 11 123 99 509
Fax: +381 11 123 99 509
E-Mail: serbia@siteco.com

Slovakia
Siteco Lighting, spol s.r.o.
U Nikolajky 1085/15
15000 Praha 5-Smichov
Czech Republic
Tel.: +420 251 013 800
Fax: +420 251 560 772
E-Mail: info@siteco.cz

Slovenia
Siteco Sistemi d.o.o.
Trzaska c.23
2000 Maribor | Slovenia
Tel.: +386 23 00 42 77
Fax: +386 23 32 52 02
E-Mail: slovenia@siteco.com

Spain
Siteco Lighting S.L.U.
Ronda de Europa, 5
28760 Tres Cantos
Madrid
Spain
Tel. +34 9 15 14 70 50
Fax +34 9 15 14 76 61
E-Mail: p.calvo@siteco.es

Czech Republic
Siteco Lighting, spol. s r.o.
U Nikolajky 1085/15
15000 Praha 5-Smichov
Czech Republic
Tel.: +420 25 10 13 800
Fax: +420 25 15 60 772
E-Mail: info@siteco.cz

Turkey
Siteco Aydınlatma Tekniği
E5 Yanol
Esentepe Mah. No:11
34870 Kartal/Istanbul
Turkey
Tel.: +90 21 65 17 83 86
Fax: +90 21 65 17 79 70
E-Mail: siteco@siteco.com.tr

Hungary
Siteco Lighting, spol s.r.o.
U Nikolajky 1085/15
15000 Praha 5-Smichov
Czech Republic
Tel.: +42 25 10 13 800
Fax: +420 25 15 60 772
E-Mail: info@siteco.cz

**United Kingdom of
Great Britain and Noth Ireland**
Siteco Ltd.
Unit 3–4 Grosvenor Business Park
Bredbury Industrial Estate
Stockport
SK6 2SU
United Kingdom
Tel.: +44 1 61 40 60 800
Fax: +44 1 61 49 46 756
E-Mail: info@siteco.co.uk

Sales Worldwide

Egypt
El Sewedy Electrical
Equipment & Cables Co.
14 Saray El Azbakia St.
Cairo
Egypt
P.O. Box 1604
Tel.: +202 5 91 15 45
Fax: +202 5 91 87 61
E-Mail: elswedy@link.net

Australia
Sylvania Lighting
Australasia Pty. Ltd.
Sylvania Way, Lisarow
2250 NSW | Australia
Tel.: +61 2 43 28 06 00
Fax: +61 2 43 28 06 98
E-Mail: sylvania@sla.net.au

Bangladesh
Siemens Bangladesh Limited
ZN Tower (Siemens House),
Plot-2, Road-8,
Gulshan Avenue, Gulshan-1,
Dhaka-1212 | Bangladesh
Tel.: +88 29 89 35 36
Fax: +88 29 89 29 18
E-Mail: hr.bd@siemens.com

China (Headquarters)
Siteco Prosperity Lighting
(Hong Kong) Co., Ltd.
1401 Harbour Centre
25 Harbour Road, Wanchai
Hong Kong
China
Tel.: +852 35 29 16 23
Fax: +852 35 29 12 22
E-Mail: info@siteco-prosperity.com

**Siteco Prosperity Lighting
(Langfang) Co., Ltd.**
Beijing Branch Office
Room B2903 Eagle Plaza
No. 26 Xiao Yun Road
Chao Yang District
100016 Beijing
China
Tel.: +86 10 84 58 01 19
Fax: +86 10 84 58 02 98
E-Mail: beijing.info@siteco-
prosperity.cn

**Siteco Prosperity Lighting
(Langfang) Co., Ltd.**
Shanghai Branch
Yin Hai Building, Block A, Room
901, No. 250 Cao Xi Road,
China
Tel.: +86 21 66 08 33 22
Fax: +86 21 66 08 64 05

**Siteco Prosperity Lighting (Lang-
fang) Co., Ltd.**
Shanghai Branch
Yin Hai Building, Block A, Room
901, No. 250 Cao Xi Road,
China
Tel.: +86 021 6482 2254
Fax: +86 021 6482 5251
E-Mail: shanghai.info@siteco-
prosperity.com

CIS/Russia (Headquarters)
Siteco Lighting Systems
Krasnoproletarskaya str. 7
Building 2
127006 Moscow
Russia
Tel.: +7 49 57 92 79 25 37 5
Fax: +7 49 57 92 53 02
E-Mail: o.tarasenko@siteco.ru

India
LIVINGLIGHT
Studio 12
Haines Road Municipal
Industrial Estate
Gandhi Nagar, Lane opp Nehru
Science Center
Worli, MUMBAI 400013
INDIA
Tel.: +91-22-24945686/7/8
Fax: +91-22-22870765
E-mail :maulik
@livinglightindia.com

Iran
Rastak Pouya Tarh Eng. Co.
Suite. 261, 6th Floor, No. 116/4,
Vahid-Ast 2 Bldg,
Vozara Ave.
Tehran
Iran
Postal Code1516734411
Tel.: +98 21 88 64 79 61-63
Fax: +98 21 88 64 79 60
Web: www.rastakco.ir

Kuwait
Siteco Lighting Design Center Kuwait
Dajeer | Farwaniah
Waha Mall
Shops 33 & 34
P.O. Box 5715 Salmiah
220068 Kuwait
Tel.: +965 4 34 84 42
Fax: +965 4 34 83 66
E-Mail: info@debbaskuwait.com

Middle East
Siteco Lighting Systems (Branch)
Al Shoala Building, A Block,
2nd floor 204-205 P.O. Box 35111
Dubai, UAE
Tel.: +971 4 2944472
Fax: +971 4 2944479
E-Mail: g.scott@siteco.com

Qatar
Debbas Qatar LLC
C-ring Road
P.O. Box 9791
Doha
Qatar
Tel.: +974 4 67 89 31
Fax: +974 4 67 86 91
E-Mail: info@debbasqatar.com

South/East Asia Pacific Region
Siteco Lighting (M) Sdn Bhd
No 3A-15, IOI Business Park,
Bandar Puchong Jaya
47100 Puchong
Malaysia
Selangor Darul Ehsan
Tel.: +603 80 70 47 22
Fax: +603 80 70 88 45
E-Mail: info@siteco.com.my

Korea
Siteco Lighting Design Center Seoul
1420 Rosedale Building
Sooseo-Dong Kangnam-Gu
135744 Seoul
South Korea
Tel.: +82 2 62 42 10 98
Fax: +82 2 62 42 11 97
E-Mail: mail@sitecokorea.co.kr

Singapore
Sielitec Pte. Ltd.
Singapore
49, Jalan Pemimpin # 03-05
APS Industrial Building
577203 Singapore
Tel.: +65 62 55 23 25
Fax: +65 62 55 18 90
E-Mail: sielitec@singnet.com.sg

Sri Lanka
Diesel & Motor Engineering Co. Ltd.
65, Jethawana Road
Colombo-14
Sri Lanka
Tel.: +94 1 12 44 97 97
Fax: +94 1 14 60 74 90
E-Mail: dimith.meegahage@
damilanka.com

South Africa
Lighting Innovations LTD.
Corner 5th Street & Carey Road
Wynberg, Sandton
P.O. Box 548
Berglei 2012 | Johannesburg
South Africa
Tel.: +27 1 14 44 11 68
Fax: +27 1 14 44 01 16
E-Mail: craig@
lightinginnovations.co.za

Taiwan
Lancaster Co. Ltd.
No. 323, Sung Shan Road
Taipei
Taiwan
Tel.: +88 6 2 27 64 95 16
Fax: +88 6 2 27 65 47 25
E-Mail: lancast2@ms4.hinet.net

Venezuela
Dierck Sistemas de Iluminacion
4ta Avenida y 5ta Transversal
Quinta Mandalay
Los Palos Grandes
1060 Caracas | Venezuela
Tel.: +58 21 22 87 08 64
Fax: +58 21 22 87 07 43
E-Mail: info@dierckvc

White Russia (Headquarters)
Veche Svetotekhnika
ul.Sovetskikh Pogranitschnikov, 114
1230027, Grodno
Belorussia
Tel.: +375 1 52 53 00 08
E-Mail: grodno@veche.by

Veche Svetotekhnika
ul. Rosi Luxemburg, 95
220036 Minsk
Belorussia
Tel.: +375 1 72 70 90 12
Fax: +375 1 72 70 41 18
E-Mail: minsk@veche.by

Siteco Customer Service

Questions about product technology:
Tel.: +49 8669 33-844
Fax: +49 8669 86532944
E-Mail: technicalsupport@siteco.de

Questions about planning software:
Tel.: +49 8669 33-866
Fax: +49 8669 33-397
E-Mail: silicht@siteco.de

Order No. 1591
1. Edition, 2,000 ED
Subject to alteration
©Siteco Marketing 01/2010

siteco

Siteco Beleuchtungstechnik GmbH
Georg-Simon-Ohm-Strasse 50 | 83301 Traunreut | Germany
Tel: +49 (0)8669 33-0 | Fax: +49 (0)8669 33-397
E-Mail: info@siteco.de - Web: www.siteco.com