

Lighting tools for the future



SR 50 LED

Efficient LED lighting technology for the standard-compliant lighting of residential areas, ancillary roads, service roads and collection roads

office | industry | traffic | retail | public | sports

siteco
AN OSRAM BUSINESS

SR 50 LED – function follows economy



Robust housing, a timelessly classic design and innovative and efficient lighting technology make up the SR 50 LED, combining all the benefits of the new LED technology for the tried-and-true SR 50 luminaire principle:

- high levels of economy due to efficient LED technology and precise light control
- high visual comfort due to sophisticated optical systems
- intelligent cost optimisation due to control of luminous flux according to requirements (variants with Basic, Plus and Premium functional packages)
- minimal effort for maintenance and upkeep due to long system service life (Plus variant: > 60,000 hrs.)
- future-fit and innovation-safe with LED module based on the reliable Siteco gear tray technology

This makes the SR 50 LED the ideal solution for upgrading existing installations with conventional lamps to high levels of energy efficiency and to modernise according to standards, and the familiar visual appearance of the installation is maintained. A further advantage that the LED variant shares with other luminaires from the SR 50 family: fitness for the future and convenience with upkeep and maintenance thanks to the tried-and-trusted Siteco gear tray principle. This guarantees that future, more efficient module generations can be integrated into the housing with simplicity.

- + ideal for expanding existing installations: the visual appearance of the town is maintained
- + innovative LED gear tray technology with precisely matched, efficient lenses and reflectors for energy-efficient lighting
- + LED insert for standardised lighting of roads according to DIN EN 13201, for wider luminaire spacing with uniform illumination of the road
- + optical enclosure of toughened safety glass, structured and reflection-reduced for excellent glare elimination and very good homogeneity
- + constant luminous flux control for efficient road lighting (Plus control package)
- + highly simple mounting and maintenance: modular gear tray concept, can be simply replaced for upgrading SR 50 LED versions
- + high system service life (Plus variant: > 60,000 hrs.)
- + IP65, insulation class II

Application

- residential areas, ancillary, service and collection roads
- mounting heights: 4 – 6m
- mast spacing: 24 – 32m
- lighting classes: S5, ME5

Product variants

- neutral white light colour
- asymmetric wide distribution
- variants with two LED modules or three LED modules
- Basic, Plus or Premium functional packages for control according to needs

Ideal for new systems and refurbishments

The SR 50 LED is ideal for the efficient and standard-compliant (DIN EN 13201) illumination of residential areas, ancillary, service and collection roads. At mounting heights of between 4 and 6 metres the SR 50 LED makes full use of its potential and convinces with high light quality and low energy consumption. With an average system service life of 60,000 hours with the Plus variant and Siteco-typical housing quality, the luminaire provides reliable performance for decades.



Modular principle for a radiant future

Efficient and flexible, with simple mounting and fitness for the future. The Siteco LED gear tray module is the core of the SR 50 LED, incorporating all requisite components for efficient and low-maintenance operation of the luminaire: the LED unit with two or three modules; the precisely matched optical system of oval attachment lenses and precise reflectors; cooling elements for effective thermal management and a long service life, and the ECG with control electronics that gives the luminaire its intelligence and enables control of the

LEDs according to requirements. All components are optimally matched to each other and form a sustainable, future-oriented lighting system ensuring both high light quality and impressive energy- and cost-efficiency. And all with maximum capability for the future: with the Siteco gear tray principle, upgrading to future, higher-performance LED generations is already guaranteed today.



Precise light control

via a balanced optical system of LEDs with oval attachment lenses and reflectors.



High homogeneity, minimised glare

via an optical enclosure of structured, reflection-reduced toughened safety glass.

The future already integrated:
this is how easy it is to upgrade to future LED generations



1. Open the luminaire: a twist-lock catch locks the luminaire cover.



2. Fold down the luminaire cover, release the retaining cord.



3. Loosen the connection screws of the gear tray.



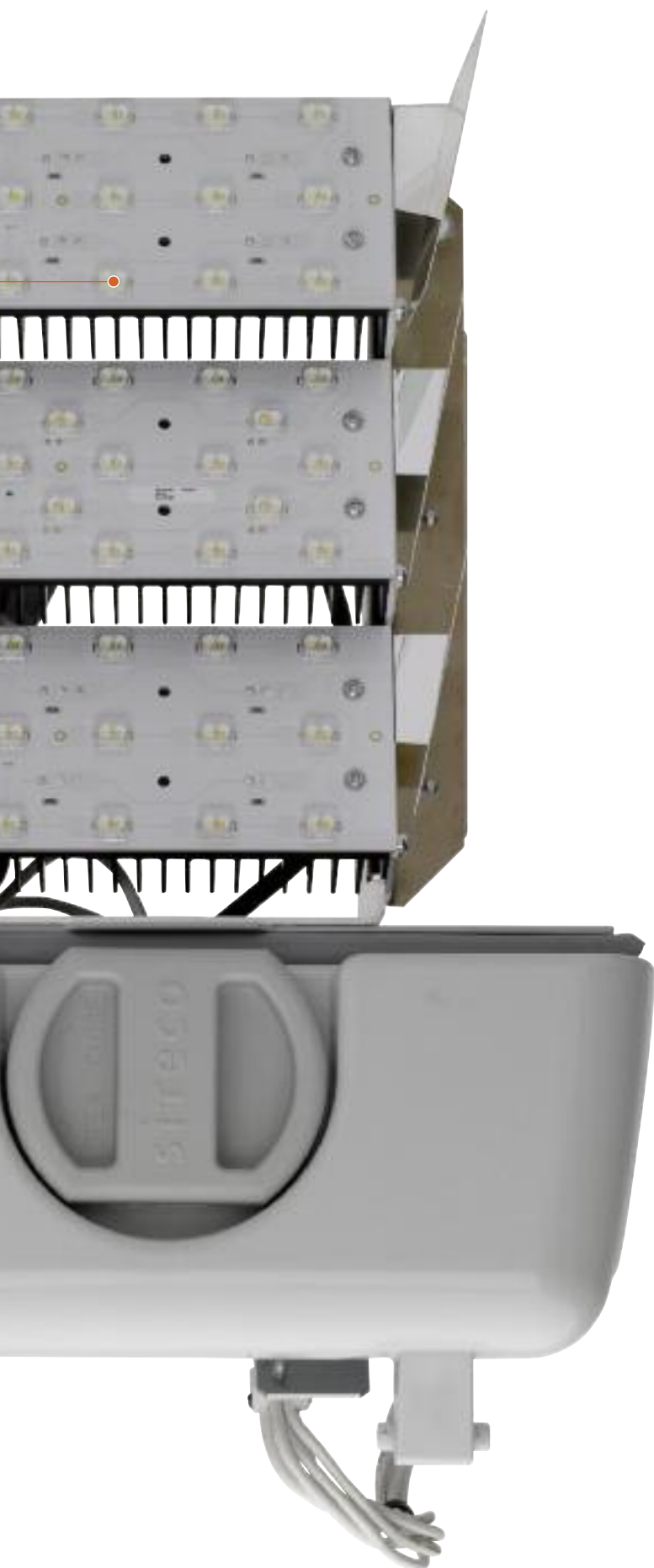
4. Open the twist-lock catch, fold down the gear tray.



5. Disconnect the cables.



6. Remove the gear tray and replace with a new LED generation gear tray.



Excellent glare reduction and very high homogeneity

with use of structured and reflection-reduced toughened safety glass.



0% light immission

via precise light control only into the lower hemisphere.



Low environmental burden

via mercury-free LED technology.

Future safety guaranteed

via modular luminaire design.

Good colour rendering

via high power LEDs with neutral white light colour.

Control and lighting according to needs

via intelligent LED operating electronics with the Basic, Plus and Premium functional packages.

Simple, safe installation

via trusted Siteco gear tray principle.

Long service life, minimised maintenance

via reliable cooling elements for efficient thermal management.

Standard-compliant light from the beginning

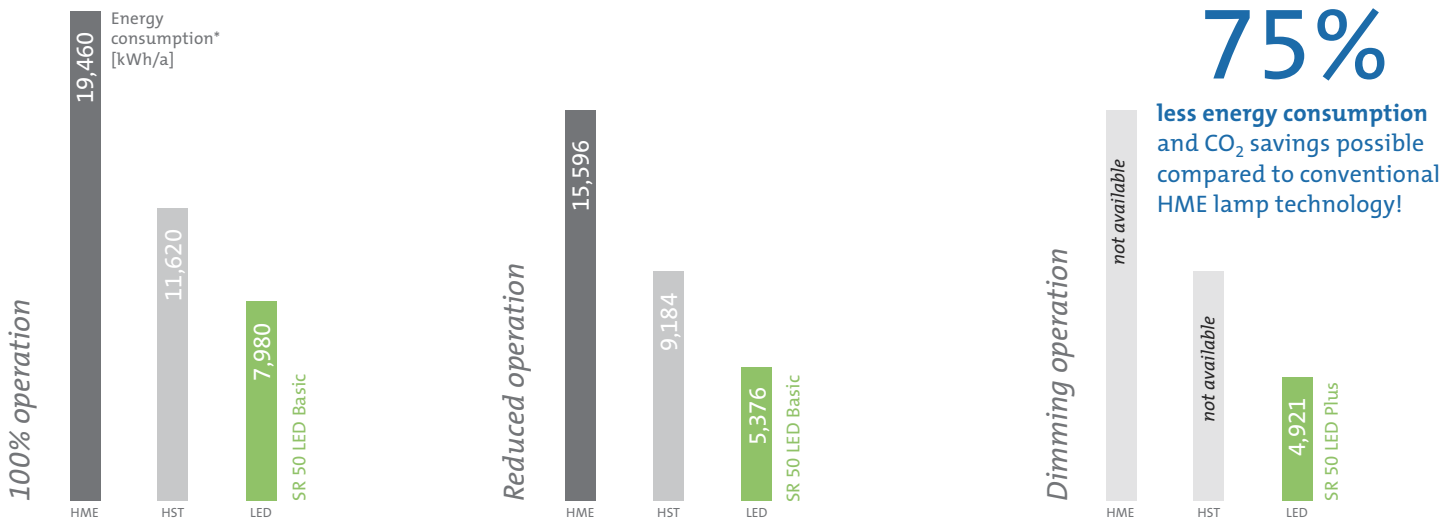
via immediate luminous flux directly after switch-on, and even after repeated switching.

LED – already today the most efficient technology

Making the most of the complete savings potential based on the mature and intelligent LED technology SR 50 LED. The LED module itself is highly efficient, and added to this is further savings potential with the Plus and Premium functional packages. One of the advantages is stepless, loss-free reduced operation. Here the SR 50 LED with 50% luminous flux needs approximately 40% energy, and with constant luminous flux control for the SR 50 LED Plus, even greater savings are achieved. In contrast to planning with conventional lamps, where

luminous flux cannot be precisely adapted according to on-site lighting requirements and as a result is usually planned with higher luminous flux, the luminous flux level of SR 50 LED Plus can be set exactly according to needs. The control maintains the luminous flux at precisely this level over the complete service life, and in this way energy and cost savings of up to 75% can be achieved compared to luminaires with conventional lamps.

Save efficiently in three steps!



Advantage with SR 50 LED Basic:

Best values due to better light control

1 100 % operation

Disadvantage with HME and HST: in terms of luminous efficacy and optical efficiency these are inferior to LED technology.

Advantage with SR 50 LED Basic: due to precise light control of Siteco LED technology this achieves the best values.

Advantage with SR 50 LED Basic:

Power reduction with efficiency bonus

2 Reduced operation/ night-time reduction to 50%

Disadvantage with HME and HST: reduction to 50% luminous flux saves only 40% energy.

Advantage with SR 50 LED Basic: the less LEDs are fed with current the more efficiently they function. With 50% luminous flux the system can be operated via control wires with only 45% power consumption.

Advantage with SR 50 LED Plus:

The 'plus' of intelligent efficiency

3 Dimming without control wires

Disadvantage with HME and HST: they must be retrofitted with a control unit.

Advantage with SR 50 LED Plus: luminous flux can be set according to requirements. The setting for maximum operating level and two reduction levels can be freely defined and programmed with the service box.

*All luminaires fulfill the same photometric task. Basis for calculation: 1 km road; light points: 35; lighting class: ME5, mounting height: 6 m; mast spacing 30 m; 4000 operating hours/year; with reduced operation: 1600 h at 100% operation, 2400 h at 50% operation; CO₂ factor: 0.6 kg CO₂ /kWh. Connected load: HME: 125 W, power consumption 139 W (50%: 93 W); HST: 70 W, power consumption 83 W (50%: 54 W); SR 50 LED Basic: power consumption 68 W (50%: 25 W); SR 50 LED Plus: power consumption 44 W (50%: 20 W)

Efficiency via intelligent control

Only LED technology can emit as much light as required by a specific traffic situation, the course of the day or the weather, and as much light as required by standard-compliant lighting. LED light can be dimmed and switched without loss and controlled with supplementary electronic components. The SR 50 LED is equipped as standard with such LED operating electronics.

The control functions of SR 50 LED are grouped in the functional packages Basic, Plus and Premium. The values for luminous flux are either factory-set (Basic), individually set with the Siteco Service Box (Plus) or centrally set via Siteco Light Control (Premium). The Plus and Premium versions offer the widest spectrum of efficient control according to requirements.



Basic functional package

Luminous flux reduction, overheat protection

Benefits:

- wired power reduction (twilight switching)
- two factory-set luminous flux levels (100% / 50%)

Plus functional package

Power reduction, overheat protection, constant luminous flux control, flexible luminous flux parameterisation, time-dependent luminous flux control, digital communication interface

Benefits:

- precise parameterisation of the luminaire to the ambient conditions or application is possible
- additional functions for optimising light points can be set
- configured via the Siteco® Service Box
- no additional control components required

Premium functional package

Power reduction, overheat protection, constant luminous flux control, flexible luminous flux parameterisation, time-dependent luminous flux control, Siteco® Light Control

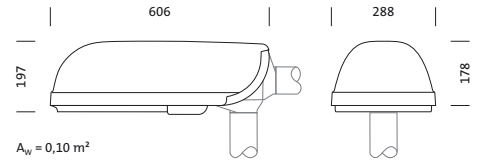
Benefits:

- control and automatic monitoring of each light point possible from a central control point
- no additional cabling or control wires required
- reduction of maintenance paths and costs
- improved safety via adaptation of lighting according to specific traffic situations



SR 50 LED | for post-top or side-entry mounting | asymmetric distribution

SR 50 LED mast luminaire for side-entry or post-top mounting | with white LED with lens, asymmetric wide distribution; with flat, structured and reflection-reduced cover | microprocessor-controlled LED operating electronics; according to version with differing control function for lighting management and monitoring* | housing, supporting frame and mast flange of diecast aluminium, frame for glass cover of GRP; all parts light grey (RAL 7035); cover of toughened safety glass (ESG)



Protection rating: IP65

Insulation class: II

Mast spigot with post-top mounting: $d_a = 60 \times 100\text{mm}$ | $76 \times 130\text{mm}$

Mast spigot with side-entry mounting: $d_a = 42/48/60 \times 100\text{mm}$

(luminaire can be tilted at 0°, 3°, 8° or 15° via mast flange)

Recommended mounting height: MH= 4..6m

* all versions with temperature monitoring for protection of LEDs from thermal overload
 Basic version: with luminous flux reduction via 230V control voltage | no luminous flux constancy | Plus version: with luminous flux constancy over complete service life | with integrated, programmable timer for luminous flux reduction at two levels | settable luminous flux for max. operation and for both reduction levels | all parameters settable via Service Box | on request: can be integrated via SDI into existing digital control systems and controlled from a central control point | alternative luminous flux reduction via 230V control voltage
 Premium version: functional range as with Plus version, but for individual monitoring and control of the luminaire from a central control point from any distance via LON-PowerLine without supplementary control wire (instead of SDI)

Luminaire can be operated with factory pre-setting. The pre-setting with the Plus and Premium versions can be modified with the mounted and dismantled luminaire

IP 65

Lamps	$P_{nom\ begin}$ service life	$P_{nom\ end}$ service life	$P_{red\ at}$ 50% lumin. flux	Wt. (kg)	Order No.
with ECG Basic					
2x LED module nw	37	37	16	8.5	5XA5517ANA72
3x LED module nw	68	68	25	8.8	5XA5517CNA72
with ECG Plus					
2x LED module nw	27	37	14	8.5	5XA5517ANA82
3x LED module nw	44	68	20	8.8	5XA5517CNA82
with ECG Premium, with luminaire controller					
2x LED module nw	27	37	14	8.7	5XA5517ANA92
3x LED module nw	44	68	20	9.0	5XA5517CNA92

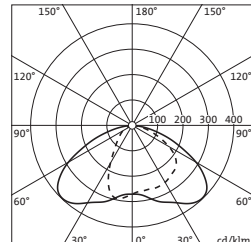
- please order the 'mast cable set' separately for configuration of the Plus version with installed luminaire
- please order SLC lighting management components for the Premium version separately if required
- please order mast flange according to spigot diameter separately

Accessories (see page 3.23 for mast flange | for details see page 3.22)

Article	Wt. (kg)	Order No.
cable set, for mast, L= 4 m, for Plus version	1.0	5EA6Y00L02
cable set, for mast, L= 5 m, for Plus version	1.0	5EA6Y00L03
cable set, for mast, L= 6 m, for Plus version	1.0	5EA6Y00L08
Siteco® Servicebox, for Plus version	2.4	5EA6TEF01

5XA5517ANA72

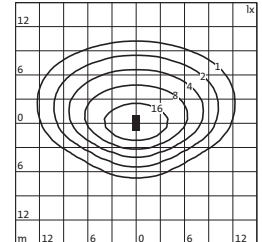
1 x 28 LED NW ϕN 2150 lm



— C 0/180 - - - C 90/270

Luminous intensity class according to EN13201-2: G6

Mounting height 5 m Tilt 0°



Siteco® Service Box electrical accessories

**Siteco® Servicebox**

for parameterising the operating electronics of all Siteco LED 'Plus' version road luminaires | maximum energy efficiency via individual adaptation of lighting level, switching time and reduction level | setting of static colours and dynamic colour sequences with corresponding luminaires | Service Box includes software* | with plug-in coupling for connection of Y-cable | housing of plastic; plug-in coupling with protection cap
IP54 | insulation class II

Type	Wt. (kg)	Order No.
Siteco® Service Box	2.4	5EA6TEF01

* incl. Y-cable for looping the Service Box into luminaire supply cable | incl. 'workshop' cable set for parameterising the unmounted luminaire in the workshop; safety plug on one end
* adoption of complete colour sequences and software updates possible via PC | incl. mini USB interface for connection to PC

**Siteco® Architainment Suite**

pre-installed on Siteco® Service Box; can be downloaded for free via the following link:

www.siteco.com → Service → Download → Software → PC Tools → Architainment Suite

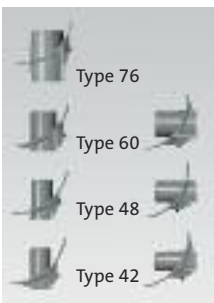
SR 50 LED electrical accessories

Mast cable set

for wiring of junction box in mast to luminaire, Plus version | with 5-pole plug-in coupling for integration of Siteco® Service Box, for manual parameterisation of luminaire (e.g. luminous flux, timer etc.)

Type	Order No.
Cable set, for luminaire, Plus version	
Mast cable set, L= 4.0m	5EA6Y00L02
Mast cable set, L= 5.0m	5EA6Y00L03
Mast cable set, L= 6.0m	5EA6Y00L08

SR 50 LED mounting accessories

**Mast flange**

for installing the SR luminaire as post top or side-entry luminaire via twisting of mast flange | luminaire inclination set via mast flange (0°, 3°, 8°, 15°) | various mast flanges for differing mast spigot diameters | mast flange of diecast aluminium, light grey (RAL 7035)

Type	Wt. (kg)	Order No.
Mast flange for mast spigot d_a		
$d_a = 76\text{mm}$	0.5	5NA55100XM1
$d_a = 60\text{mm}$	0.5	5NA55100XM2
$d_a = 48\text{mm}$	0.4	5NA55100XM3
$d_a = 42\text{mm}$	0.4	5NA55100XM4

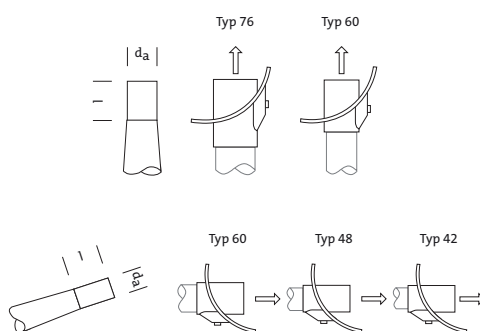
– mast flange not included in luminaire delivery; please order mast flange separately according to mast spigot diameter

Mounting information for post-top mounting

Mast spigot: $d_a \times l = 76 \times 130\text{mm}$ (luminaire mounting possible with mast flange type 76)
 $d_a \times l = 60 \times 100\text{mm}$ (luminaire mounting possible with mast flange type 60)

Mounting information for side-entry mounting

Mast spigot: $d_a \times l = 60 \times 100\text{mm}$ (luminaire mounting possible with mast flange type 60)
 $d_a \times l = 48 \times 100\text{mm}$ (luminaire mounting possible with mast flange type 48)
 $d_a \times l = 42 \times 100\text{mm}$ (luminaire mounting possible with mast flange type 42)



SR 50 LED spare parts

Optical enclosure

flat cover of toughened safety glass | partly screenprinted | structured

Type	Wt. (kg)	Order No.
Enclosure	2.0	5NA5510LXG

Tools for the calculation of outdoor lighting systems

The modernisation of obsolete streetlighting systems certainly pays off. Around 2.7 billion kWh of energy, 1.6 million tons of CO₂ and therefore 400 million euros are available for this in Germany alone. The quickest way to implement this is the refurbishment of old lighting installations with new, energy-efficient luminaires and lighting technologies.

With Siteco's online calculation programs you can easily find out which energetic savings potential is available, and our website has tools such as the SLEO and the cost efficiency calculator for such purposes:



SLEO – Street Lighting Energy Optimiser

The SLEO (Street Lighting Energy Optimiser) is a road lighting optimisation program for existing and new standard road geometries, selected luminaire types and standard lamp configurations. SLEO enables the rapid location of efficient and standard-compliant road lighting solutions without detailed knowledge of lighting calculations.

SLEO makes available the following information:

- energy consumption of the old system
- CO₂ immission of the old system
- energy consumption of the new system
- energy savings compared to the old system in kWh and %
- CO₂ reduction compared to the old system
- SLEEC factor as a new standard for evaluating economy in road lighting

Further information and direct to the SLEO calculation program at www.siteco.de/sleo



Cost Efficiency Calculator

The Siteco Cost Efficiency Calculator is a web application for evaluating the cost efficiency of two outdoor lighting installations. The installations ('comparison installation' and 'new installation') can be compared over a variable service life in terms of investment costs and operating costs. For evaluating cost efficiency, the amortisation of an investment over the service life is calculated both statically and dynamically and displayed in figures and tables.

The cost efficiency calculator makes available the following information and services:

- a clear comparison of the old and new system
- precise data for investment, operating and energy costs
- reliable amortisation calculations
- tabular and graphical display of results
- simple step-by-step user guidance
- creation and saving of individual projects
- documentation and download of results as PDF files

Further information or direct to the cost efficiency calculator at www.siteco.de/wirtschaftlichkeitsberechnung

Subsidy programs for energy-efficient lighting solutions

Save energy, protect resources, minimise carbon dioxide: this is most simply and quickly achieved with efficient refurbishments. Innovative, energy-saving lighting solutions, for example in road lighting, are an important part of this.

Refurbishments are positive for everyone - something is done for the environment and at the same time operating costs are lowered. But money needs to be invested at the start, and these are expenses that local councils and companies do not have to bear alone. The installation of efficient lighting tools is supported by a variety of subsidy programs. A wide selection of these programs is listed on the Siteco website on the internet. The subsidy database contains the following information:

- subsidy programs for lighting solutions in outdoor areas, and mainly road lighting
- subsidy programs for indoor areas as part of energy refurbishments
- country-specific subsidy programs
- detailed information: what and who is supported
Which subsidy amounts and application times are valid?
- links to further information and application forms
- contacts to providers of subsidy programs

Please note: the list applies to the current situation and does not claim to be complete. Siteco makes every effort to expand and update the subsidy database.

Further information and direct to the subsidy programs at <http://www.siteco.de/foerderprogramme>



Siteco Sales

Headquarters Germany

Siteco
Beleuchtungstechnik GmbH
Georg-Simon-Ohm-Straße 50
83301 Traunreut | Germany
phone: +49 8669 33-0
fax: +49 8669 33-397
e-mail: info@siteco.de

Siteco Worldwide

Austria (Central Office)
Siteco Österreich GmbH
Leonard-Bernstein-Straße 10
1220 Vienna
Austria
phone: +43 1 250 24 0
fax: +43 1 250 24 255
e-mail: info@siteco.at

Czech Republic
Siteco Lighting, spol s.r.o.
U Nikolajky 1085/15
15000 Praha 5-Smichov
Czech Republic
phone: +420 251 013 800
fax: +420 251 560 772
e-mail: info@siteco.cz

Italy
Siteco Lighting Systems S. r. l.
Viale Fulvio Testi, 11
20092 Cinisello Balsamo
Italy
phone: +39 02 66 11 71 07
fax: +39 02 66 11 30 56
e-mail: info@sitecoitalia.it

Malaysia
Siteco Lighting (M) Sdn. Bhd.
No 3A-15, IOI Business Park,
No 1, Persiaran Puchong Jaya
Selatan, No 1
47100 Puchong
Malaysia
phone: +60 380704722
fax: +60 380708845
e-mail: info@siteco.com.my

Norway
Siteco Belysning AS
Tevlingveien 23
1081 Oslo | Norway
phone: +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
phone: +48 22 645 11 83
fax: +48 22 645 11 84
e-mail: siteco@siteco.pl

Slovenia
Siteco Sistemi d.o.o
Trzaska c.23
2000 Maribor
Slovenia
phone: +386 23 00 42 77
fax: +386 23 32 52 02
e-mail: slovenia@siteco.com

Switzerland
Siteco Schweiz AG
Airport Business Center 62
3123 Belp-Bern
Switzerland
phone: +41 (0)31 818 28 28
fax: +41 (0)31 818 28 20
e-mail: info@siteco.ch

Turkey
Siteco Aydınlatma Teknigi
Tic. ve San. Ltd. Sti.
Fahrettin Kerim Gökay Cad.
No:31
Altunizade - Üsküdar
Turkey
phone: +90 216 327 45 45
fax: +90 216 545 51 51
e-mail: info@siteco.com.tr

United Kingdom
Siteco Limited
3-4 Grosvenor Business Park
Horsfield Way
Stockport SK6 2SU
United Kingdom
phone: +44 1 61 40 60 800
fax: +44 1 61 49 46 756
e-mail: info@siteco.co.uk

Sales Representatives

Denmark
Siteco Denmark Representa-
tive
Odinsvej 31
6500 Vejens
Denmark
phone: +45 73 54 04 50
fax: +45 73 54 04 51
e-mail: info.dk@siteco.com

Middle East (Central Office)
Siteco
Beleuchtungstechnik GmbH
Dubai Branche
Al Shoala Building, A Block,
2nd floor 204-205
Dubai
phone: +971 4 294 44 72
fax: +971 4 294 44 79
e-mail: info.me@siteco.com

Russia CIS (Central Office)
Siteco Lighting Systems
Krasnoproletarskaya str. 7
Building 2
127006 Moscow
Russia
phone: +7 495 7925374
fax: +7 495 7925302
e-mail: info@siteco.ru

Spain
Siteco Lighting S.L.U.
Ronda de Europa, 5
28760 Tres Cantos
Madrid | Spain
phone: +34 91 514 7050
fax: +34 91 514 7661
e-mail: esinfo@siteco.com

Siteco
Light for people.
Worldwide.

Find your current Siteco
contact person anywhere
in the world here

www.siteco.com/contacts

Siteco customer service

Product technology:
Tel.: +49 (0) 8669 33-844
Fax: +49 (0) 8669 86532944
E-Mail: technicalsupport@siteco.de

Delivery times and order status:
Tel.: +49 (0) 8669 33-822
Fax: +49 (0) 8669 33-397

All innovative Siteco lighting tools for the
realisation of your projects can be found in
our current product catalogues:

- Siteco Indoor Lighting Tools
- Siteco Outdoor Lighting Tools

or at www.siteco.com

Subject to modifications
©Siteco Marketing 10/2011
1st edition

siteco
AN OSRAM BUSINESS

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