



office

industry

traffic

shopping

public

sports

siteco

CL Series.
Design and Technology.



Design and Technology

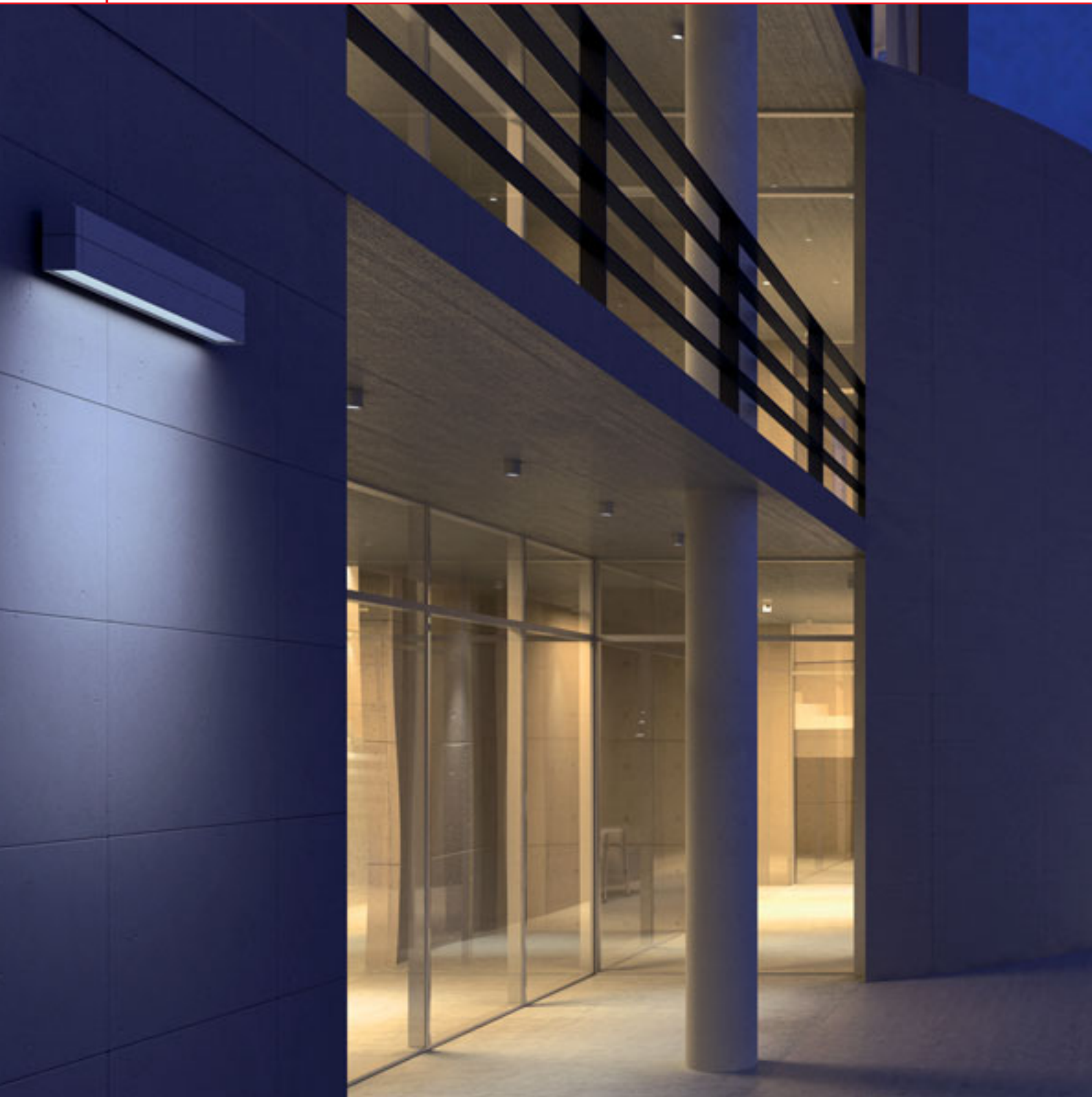


The CL luminaire series consists of spotlights, wall surface-mounted luminaires, ceiling surface-mounted luminaires, a linear system and bollard luminaires for the illumination of facades and paths. It uses state-of-the-art technology and perfectly matched optical accessories. The high quality design and solid construction is characterised by flush surfaces and perfect joints, and a clear and homogenous appearance for all CL variations. During the day the series blends unobtrusively within its architectural surroundings, and during nocturnal hours it optimally fulfils specific lighting demands. In this way CL luminaires connect interior to exterior spaces with a flowing, harmonious transition.

sireco



sireco



Night



...defines a luminaire by its function. The spotlights, wall and ceiling surface-mounted luminaires, the linear system and bollard luminaires of the CL series unfold their lighting effect during the hours of night: for seeing, looking at and looking upon.



Day



...lets a luminaire be seen to full effect in terms of form, materiality and impression. The spotlights, wall and ceiling surface-mounted luminaires, the linear system and bollard luminaires of the CL series are reduced to their essentials: as an integral component of the architecture.



DESIGN

Design unifies members of the CL series. Concise, timeless elegance is displayed with harmonious proportions, forms reduced to their essentials and perfect details.

TECHNOLOGY

Technology creates a bridge between functionality and design. Innovation and technology is characterised by seamless surfaces, concealed fastening of cover glasses and a comprehensive range of compatible optical accessories.

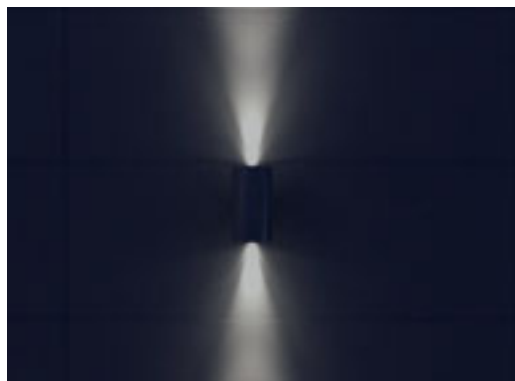




The Concept

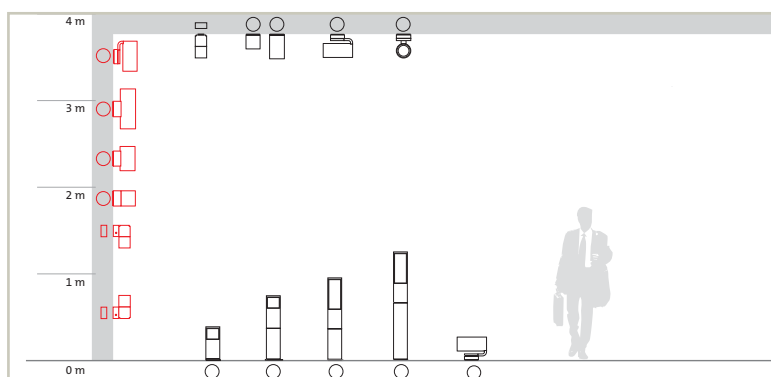
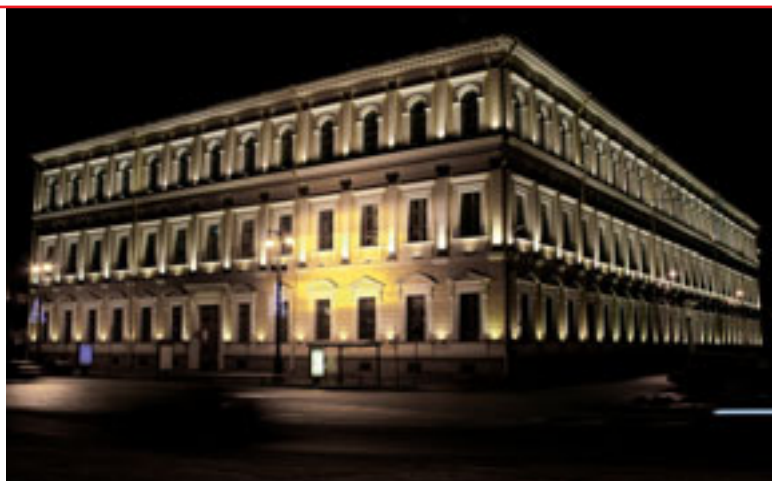
Unity and continuity with maximum flexibility is the concept of the CL series: all luminaires speak the same design language and feature perfectly matched optical accessories. The result: a flexible, coherent and unique lighting system.





Light in Application. Wall.

In-Scene Setting and Structure

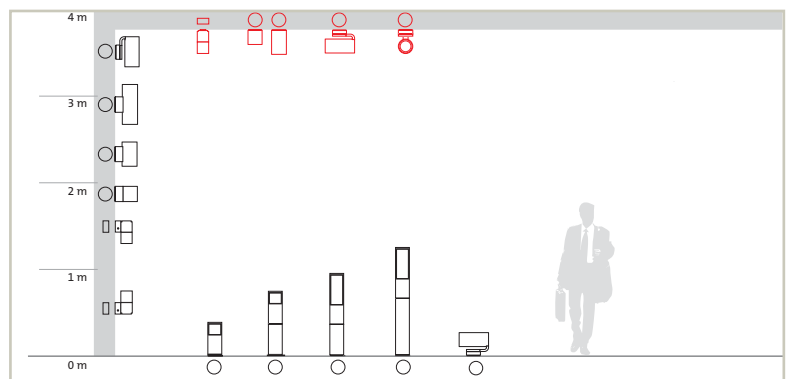


The wall surface-mounted luminaires and linear systems of the CL series set walls and architectural details perfectly in scene and define peripheral spatial surfaces. During the day the luminaires withdraw, their design allowing an unobtrusive integration within the architectural concept.



Light in Application. Ceiling.

Space and Interplay

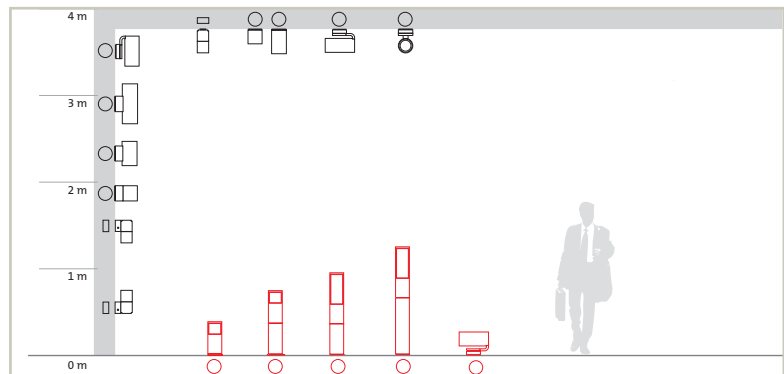
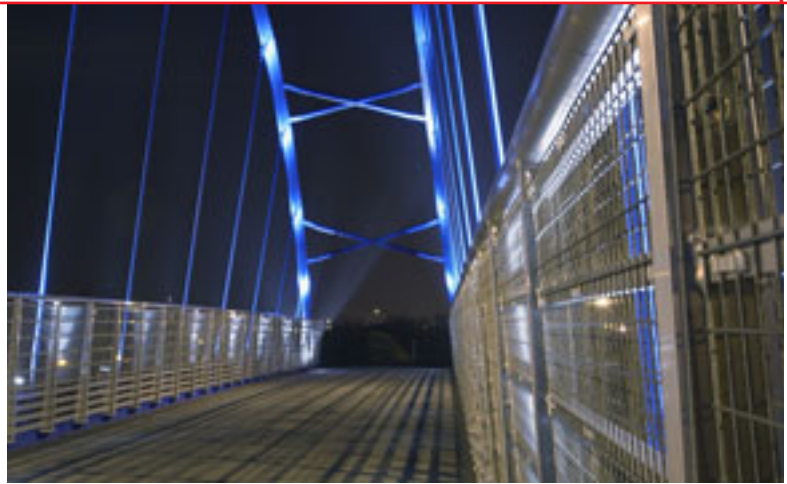


During the hours of night the spotlights and ceiling surface-mounted luminaires of the CL series create an interplay of light and shadows. They lend bodies volume, surfaces character and determine the spacial relationship of objects. During the day CL luminaires again become exceptional lighting instruments that blend optimally into the architectural context.



Light in Application. Ground.

Orientation and Safety



The CL bollard luminaires structure, orient and lend space a sense of depth. Optimal light quality, adequate luminaire mounting heights and exactly calculated luminaire spacing are the most important features of the lighting solution. During the day the CL bollard luminaires create and emphasise visual axes of varying heights. At night they flank and delineate paths and routes.



State-of-the-art LED lighting technology as an option for the CL spotlight: the optical system of the spotlight consists of seven High Power LEDs, optic, shield and a lens system. This both compact and innovative combination creates a clearly defined, narrow beam light distribution that opens the way for completely new creative possibilities.

Various light effects and a wide range of flexibility via various accessory cover glasses that can be combined with each other: they can be universally deployed for both wall and ceiling surface-mounted luminaires and for spotlights. With the combination of several optical enclosures, further room for creativity is obtained.



The Technology



The linear system creates narrow symmetrical beam, wide beam and asymmetrical beam light distribution via a reflector and PMMA enclosure incorporating Fresnel optics.

One appearance, four construction heights and state-of-the-art lighting technology: the CL bollards offer various lighting technologies for individual applications. For example the Siteco High Louvre System with compact fluorescent lamp, for directional and glare-reduced light effects. Or the Siteco HPE System (High Prismatic Effect), enabling luminaire spacing of up to five metres. A powerful HIT lamp and highly precise louvre reflector create extremely wide beam light distribution. A medium illuminance level of approximately 35 Lux can be realised within a radius of 2.5 metres.

CL Ceiling

CL Ceiling 10 MINI/MIDI are an integral component of facade and path luminaires of the CL series. The wall and ceiling surface-mounted luminaires are in terms of construction design reduced to a minimum and feature a high level of workmanship: their housings are completely of metal, and gaskets and cover glasses are flushly fitted without joints to the housing. This results in an all-round, homogenous overall impression. For the two height variations, differing lamps and accessories for various lighting tasks are available.



Housing Technology

Insulation class I, protection rating IP65. Stable, robust housing of sectional aluminium in compact design | housing design protects glass edges | luminaire cover of toughened safety glass fixed without visible screws | defined drip edge on luminaire protects against soiling | housing surface with weather-resistant powder-coating in Siteco metallic grey (DB702S) | lamella structure increases surface area for improved thermic properties

Electrics

Connection with high-grade terminal system. 1.5 mm² connections

Lighting Technology

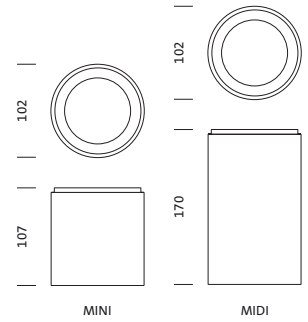
Dichroic/colour cover glasses available (see accessories) | various optical accessory glasses for different light distribution patterns | wide range of lamping variations for corresponding lighting tasks

- + Housing design protects gaskets and glass edges
- + Air-permeable membrane for equalisation of temperature fluctuations within inner of luminaire
- + Various light distribution patterns via optical accessory glasses
- + High service life via lamella surface for improved thermic characteristics within housing



CL Ceiling 10 MINI/MIDI

CL Ceiling 10 MINI/MIDI are an integral component of the CL series facade and path luminaires. The ceiling surface mounted luminaire with cylindrical construction is reduced to a minimum; the cylindrical housing is of aluminium, powder-coated in Siteco metallic grey; the cover glass flush fits to the housing. Various lamps and accessories for differing lighting tasks are available.

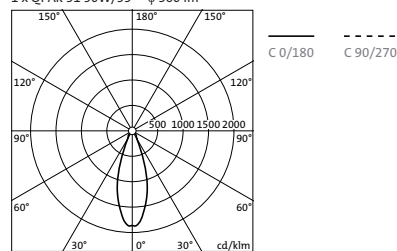


| Lamps | Socket | Wt. (kg) | Order No. |
|---|--------|----------|-----------|
| CL CEILING 10 MINI, QPAR51 | | | |
| 1xQPAR51 25W | GU10 | 1.1 | 5AA61000M |
| CL CEILING 10 MIDI, QPAR51 | | | |
| 1xQPAR51 35W | GU10 | 1.6 | 5AA62000M |
| CL CEILING 10 MIDI, QR-CBC51/IRC | | | |
| 1xQR-CBC51/IRC 20W | GU5,3 | 1.6 | 5AA62090E |



5AA62000M

1 x QPAR 51 50W/35° φ 360 lm

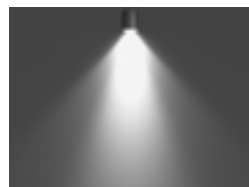


| H(m) | φ(m) | E _{max} (lx) | E _m (lx) |
|------|------|-----------------------|---------------------|
| 1 | 0,63 | 673 | 518 |
| 2 | 1,27 | 168 | 130 |
| 3 | 1,90 | 75 | 58 |
| 4 | 2,54 | 42 | 32 |
| 5 | 3,17 | 27 | 21 |

Volume light

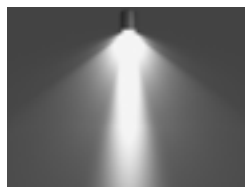
5AA61000M

1xQPAR51 25W



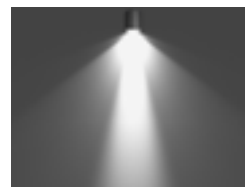
5AA62000M

1xQR-CBC51/IRC 20W 10°



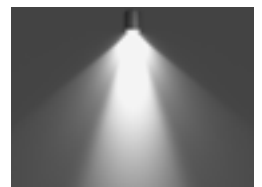
5AA62000M

1xQR-CBC51/IRC 20W 24°



5AA62000M

1xQR-CBC51/IRC 20W 36°



CL Wall

CL Wall 10 MINI/MIDI/MAXI are an integral component of the CL series facade and path luminaires. The wall surface-mounted luminaires are in terms of construction design reduced to a minimum with a high level of workmanship: their housings are completely of metal, and gaskets and cover glasses are flushly fitted without joints to the housing. This results in an all-round, homogenous overall impression. For the three height variations, differing lamps and accessories for various lighting tasks are available.



Housing Technology

Insulation class I, protection rating IP65. Stable, robust housing of sectional aluminium in compact design | housing design protects gasket from direct environmental influences (UV/driving rain) | housing design protects glass edges | luminaire cover of toughened safety glass fixed without visible screws | defined drip edge on luminaire protects against soiling of wall | housing surface with weather-resistant powder-coating in Siteco metallic grey (DB7025) | lamella structure increases surface area for improved thermic properties

Electrics

Connection with high-grade terminal system | 2.5 mm² connections possible/through-wiring (1.5 mm²) | HIT-TC-CE 20 Watt lamp

Lighting Technology

Dichroic/colour cover glasses available (see accessories) | various optical accessory glasses for different light distribution patterns | wide range of lamping variations for corresponding lighting tasks

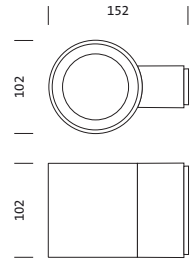
- + Housing design protects gaskets and glass edges
- + Defined drip edge on luminaire protects against soiling of wall
- + Air-permeable membrane for equalisation of temperature fluctuations within inner of luminaire
- + Various light distribution patterns via optical accessory glasses for all lamping variations
- + No disturbance of light emission from screws
- + Mounting of luminaire with only one screw, fixing with intelligent spring catch system
- + Wall mount is rotatable through 180° for adapting to cable routing
- + No danger of accidental drilling of cable on wall side



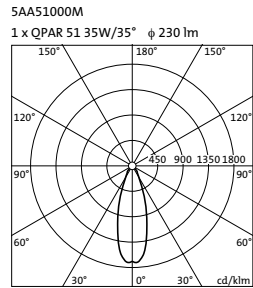


CL Wall 10 MINI

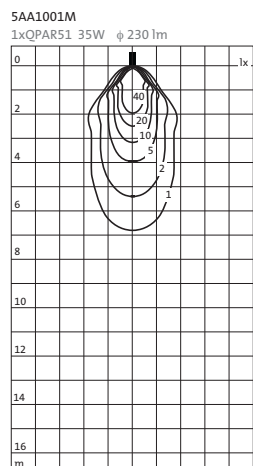
CL Wall 10 MINI is an integral component of the CL series facade and path luminaires. The wall surface mounted luminaire with cylindrical construction is reduced to a minimum; uplight and downlight versions are available; the housing is of aluminium, powder-coated in Siteco metallic grey; the cover glass flush fits to the housing. Differing lamps and accessories for various lighting tasks are available.



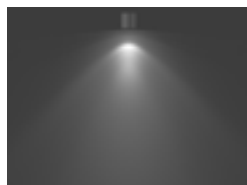
| Lamps | Socket | Wt. (kg) | Order No. |
|---------------------------------|--------|----------|-----------|
| Light emission upwards | | | |
| 1xQPAR51 35W | GU10 | 1.8 | 5AA51001M |
| Light emission downwards | | | |
| 1xQPAR51 35W | GU10 | 1.8 | 5AA51000M |



| H(m) | φ(m) | Emax(lx) | Em(lx) |
|------|------|----------|--------|
| 1 | 0,61 | 393 | 309 |
| 2 | 1,22 | 98 | 77 |
| 3 | 1,83 | 44 | 34 |
| 4 | 2,45 | 25 | 19 |
| 5 | 3,06 | 16 | 12 |



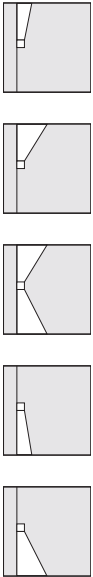
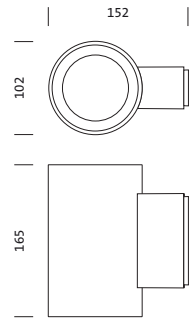
Spacing to wall 100 mm





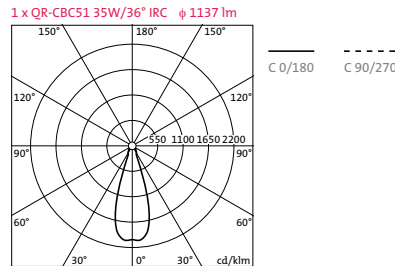
CL Wall 10 MIDI

CL Wall 10 MIDI is an integral component of the CL series facade and path luminaires. The wall surface mounted luminaire with cylindrical construction is reduced to a minimum; uplight and downlight versions and single-sided and twin-sided versions are available; the housing is of aluminium, powder-coated in Siteco metallic grey; the cover glass flush fits to the housing. Various lamps and accessories for differing lighting tasks are available.



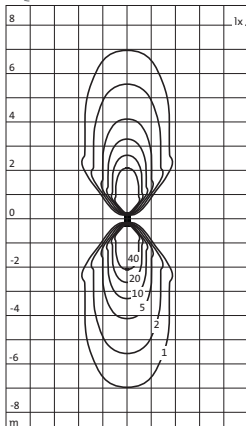
| Lamps | Socket | Wt. (kg) | Order No. |
|--|--------|----------|-----------|
| Light emission upwards | | | |
| 1xQR-CBC51/IRC 20/35W | GU5,3 | 2.3 | 5AA52091E |
| Light emission upwards, downwards | | | |
| 2xQPAR51 35W | GU10 | 2.3 | 5AA52002M |
| Light emission downwards | | | |
| 1xQR-CBC51/IRC 20/35W | GU5,3 | 2.3 | 5AA52090E |

5AA52090E
1 x QR-CBC51 35W/36° IRC ϕ 1137 lm

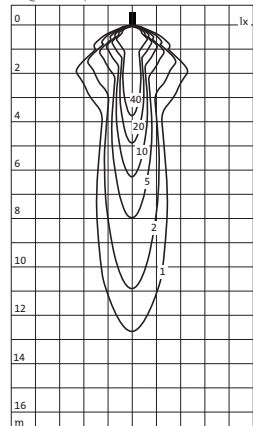


| H(m) | ϕ (m) | Emax(lx) | Em(lx) |
|------|------------|----------|--------|
| 1 | 0,62 | 2317 | 1939 |
| 2 | 1,23 | 579 | 485 |
| 3 | 1,85 | 257 | 215 |
| 4 | 2,46 | 145 | 121 |
| 5 | 3,08 | 93 | 78 |

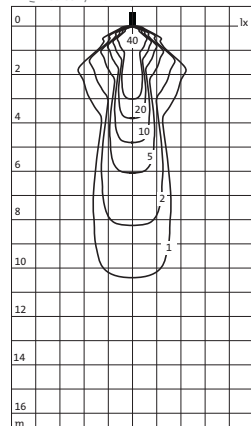
5AA52002M
2xQPAR51 35W



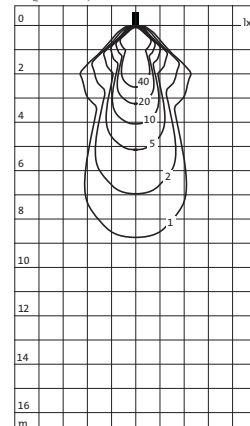
5AA52090E
1xQR-CBC51/IRC 20W 10°



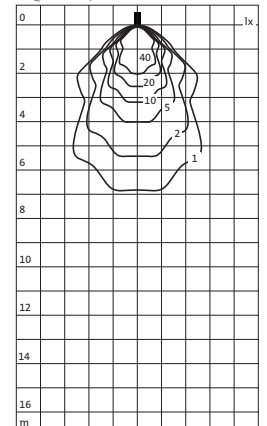
5AA52090E
1xQR-CBC51/IRC 20W 24°



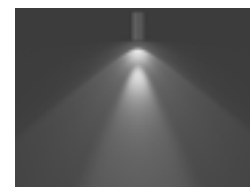
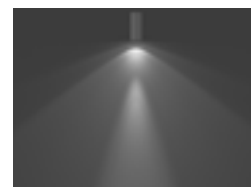
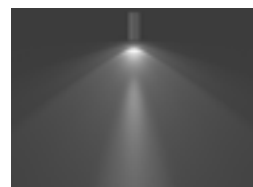
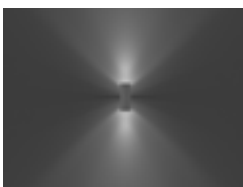
5AA52090E
1xQR-CBC51/IRC 20W 36°



5AA52090E
1xQR-CBC51/IRC 20W 60°



Spacing to wall 100 mm



10°

24°

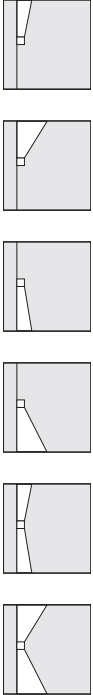
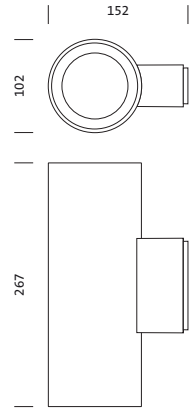
36°

60°

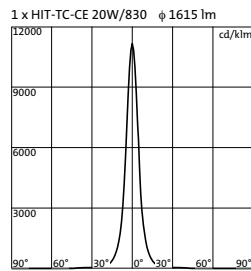


CL Wall 10 MAXI

CL Wall 10 MAXI is an integral component of the CL series facade and path luminaires. The wall surface mounted luminaire with cylindrical construction is reduced to a minimum; uplight and downlight versions and single-sided and twin-sided versions are available; the housing is of aluminium, powder-coated in Siteco metallic grey; the cover glass flush fits to the housing. Various lamps and accessories for differing lighting tasks are available.



| Lamps | Socket | Wt. (kg) | Order No. |
|--|--------|----------|-----------|
| Light emission upwards | | | |
| 1xHIT-TC-CE 20W | PGJ5 | 3.4 | 5AA53271K |
| Light emission upwards, downwards | | | |
| 2xQR-CBC51/IRC 20W | GU5,3 | 3.4 | 5AA53092E |
| Light emission downwards | | | |
| 1xHIT-TC-CE 20W | PGJ5 | 3.4 | 5AA53270K |



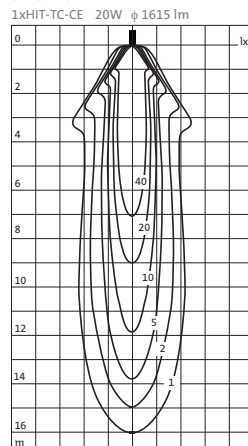
I_{max} 11162 cd/klm at γ 0°

| | C 0/180 | C 90/270 |
|--------------|-----------|-----------|
| α 50% | 2 x 5,0° | 2 x 5,0° |
| α 10% | 2 x 10,8° | 2 x 10,8° |

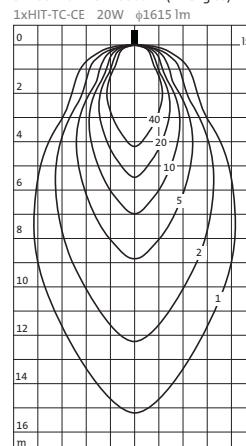
| | | | |
|---|------|-------|-------|
| 1 | 0,17 | 18027 | 14410 |
| 2 | 0,35 | 4507 | 3603 |
| 3 | 0,52 | 2003 | 1601 |
| 4 | 0,70 | 1127 | 901 |
| 5 | 0,87 | 721 | 576 |

Change from circular to elliptical light distribution with use of ribbed cover glass (optional accessory)

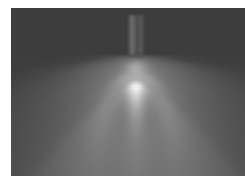
5AA53270K

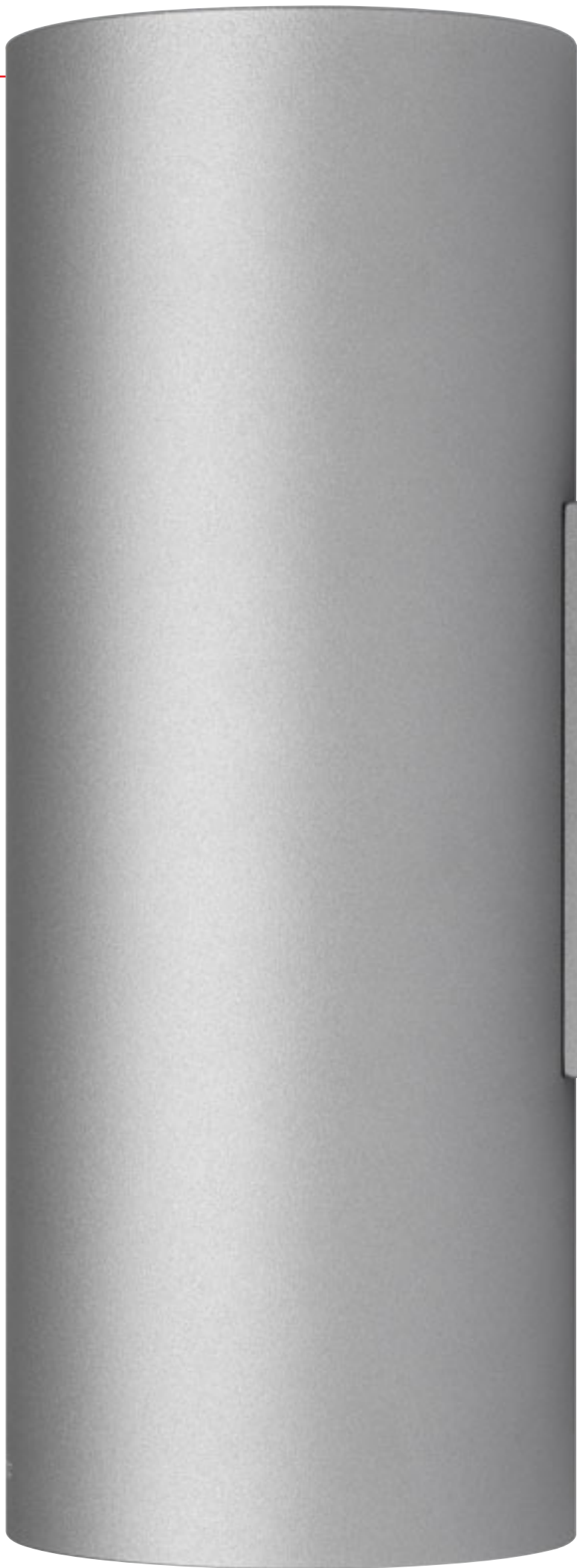


5AA53270K + 5AA35601X (Rillenglas)



Spacing to wall 100 mm





CL Linear

The CL Linear 60 and CL Linear 90 linear systems are an integral component of facade and path luminaires of the CL series. The system for wall and ceiling surface-mounting consists of a functional support and luminaire head of identical dimensions and form. Both components fit together perfectly to create a closed unit fixed by a robust, easy-to-operate spring catch system.

Joints have become an element of design that purposefully break up the smooth surfaces to give the luminaires a unique character. The striking housing is constructed completely of metal, and gaskets and enclosure are flushly fitted to the housing. This results in a closed, homogenous overall impression. Light distribution patterns can be varied according to the combination of reflector and optics. In this way, narrow, wide or asymmetrical beam distribution can be created.



Housing Technology

Insulation class I, protection rating IP65 | slimline linear fluorescent lamp system | robust luminaire housing of sectional aluminium with compact dimensions | housing surface with weather-resistant powder-coating in Siteco metallic grey (DB7025) | housing design protects gasket from direct environmental influences (ceiling luminaire)

Electrics

Easy-to-use connection with high-grade terminal system | 3 x 1.5 mm² | connection situation designed for through-wiring | highly simple relamping with intelligent spring catch system

Lighting Technology

Narrow beam; wide beam; asymmetrical beam distribution via Siteco DLT system | an aluminium reflector combined with a Fresnel PMMA enclosure creates one of the three stipulated light distribution patterns | no visible screws on the enclosure | no disturbance of light emission aperture from screws | wall surface-mounted luminaire available as uplight/downlight

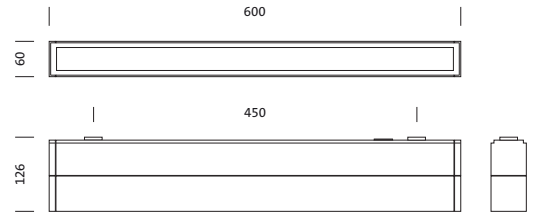
- + Direct mounting to wall and ceiling
- + Siteco Adjustment Module for compensation of wall unevenness
- + No disturbing light emission apertures for exact light distribution
- + Aluminium reflector in combination with Fresnel PMMA enclosure





CL Linear 60 Ceiling Mounting

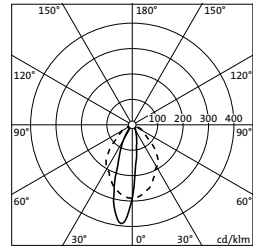
CL Linear 60 Ceiling is an integral component of the CL series facade and path luminaires. The system for ceiling surface-mounting consists of one functional support and one luminaire head, fixed by an intelligent catch system. The rectangular housing is constructed of aluminium, powder-coated in Siteco metallic-grey. An enclosure of toughened safety glass flush-fits to the housing. The highly precise interplay of reflector and Fresnel optics creates narrow, wide or asymmetrical light distribution. Prepared for continuous row arrangements and through wiring.



| Lamps | Socket | Wt. (kg) | ECC Multiwatt Order No. |
|----------------------------------|--------|----------|-------------------------------|
| asymmetrical distribution | | | |
| 1xT16 14/24W | G5 | 4.6 | 5AA16470B |
| wide distribution | | | |
| 1xT16 14/24W | G5 | 4.6 | 5AA16370B |
| narrow distribution | | | |
| 1xT16 14/24W | G5 | 4.6 | 5AA16270B |

5AA16470B

1 x T16 24W/840 ϕ 1750 lm

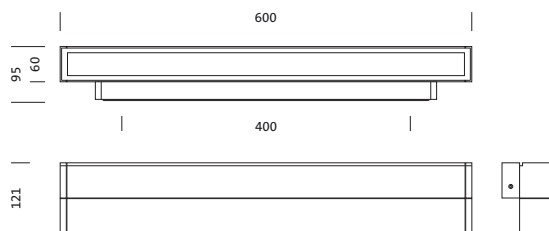


I_{max} 391 cd/klm at γ 8°
 — C 0/180
 - - - C 90/270

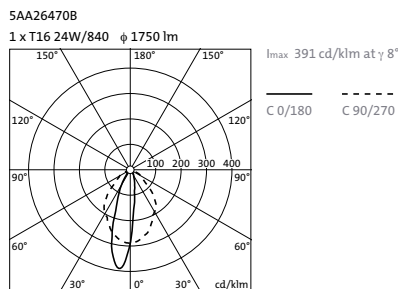


CL Linear 60 Wall Mounting

CL Linear 60 Wall is an integral component of the CL series facade and path luminaires. The system for wall surface-mounting consists of one functional support and one luminaire head, fixed by an intelligent catch system and wall mount module. Uplight and downlight versions are available. The rectangular housing is constructed of aluminium, powder-coated in Siteco metallic-grey. An enclosure of toughened safety glass flush-fits to the housing. The highly precise interplay of reflector and Fresnel optics creates narrow, wide or asymmetrical light distribution. Prepared for continuous row arrangements and through wiring. Siteco Adjustment Module for compensation of wall irregularities.



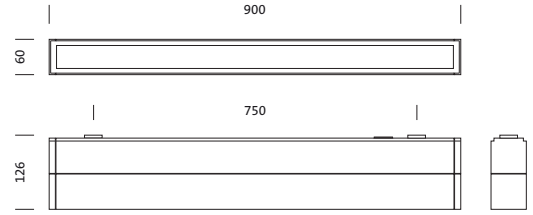
| Lamps | Socket | Wt. (kg) | ECG Multiwatt Order No. |
|--|--------|----------|-------------------------------|
| Light emission upwards, asymmetrical distribution | | | |
| 1xT16 14/24W | G5 | 5.5 | 5AA26471B |
| Light emission upwards, wide distribution, symmetrical distribution | | | |
| 1xT16 14/24W | G5 | 5.5 | 5AA26371B |
| Light emission upwards, narrow distribution, symmetrical distribution | | | |
| 1xT16 14/24W | G5 | 5.5 | 5AA26271B |
| Light emission downwards, asymmetrical distribution | | | |
| 1xT16 14/24W | G5 | 5.5 | 5AA26470B |
| Light emission downwards, wide distribution, symmetrical distribution | | | |
| 1xT16 14/24W | G5 | 5.5 | 5AA26370B |
| Light emission downwards, narrow distribution, symmetrical distribution | | | |
| 1xT16 14/24W | G5 | 5.5 | 5AA26270B |





CL Linear 90 Ceiling Mounting

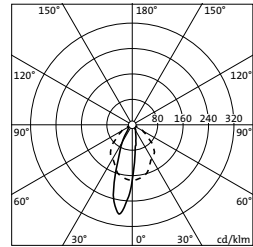
CL Linear 90 Ceiling is an integral component of the CL series facade and path luminaires. The system for ceiling surface-mounting consists of one functional support and one luminaire head, fixed by an intelligent catch system. The rectangular housing is constructed of aluminium, powder-coated in Siteco metallic-grey. An enclosure of toughened safety glass flush-fits to the housing. The highly precise interplay of reflector and Fresnel optics creates narrow, wide or asymmetrical light distribution. Prepared for continuous row arrangements and through wiring.



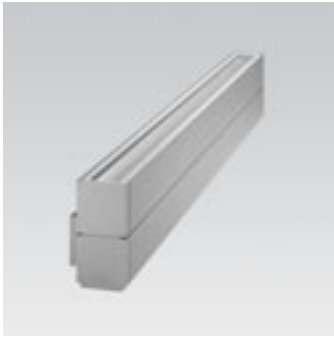
| Lamps | Socket | Wt. (kg) | ECG Multiwatt Order No. |
|--|--------|----------|-------------------------------|
| asymmetrical distribution | | | |
| 1xT16 21/39W | G5 | 6.5 | 5AA17470V |
| wide distribution, symmetrical distribution | | | |
| 1xT16 21/39W | G5 | 6.5 | 5AA17370V |
| narrow distribution, symmetrical distribution | | | |
| 1xT16 21/39W | G5 | 6.5 | 5AA17270V |

5AA17470V

1 x T16 39W/840 ϕ 3100 lm

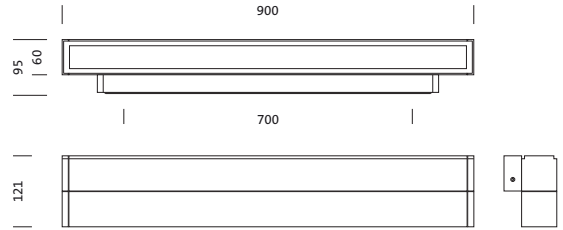


I_{max} 283 cd/klm at γ 8°
 — C 0/180
 - - - C 90/270



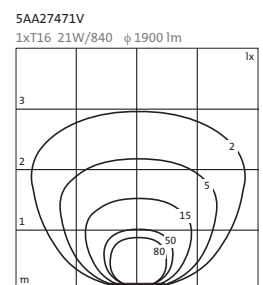
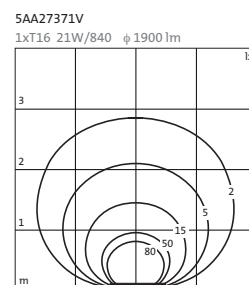
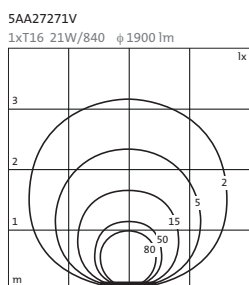
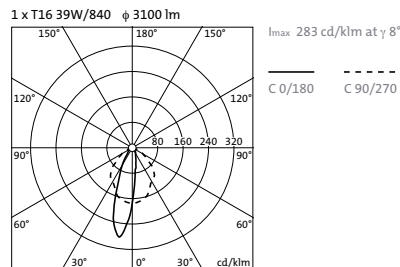
CL Linear 90 Wall Mounting

CL Linear 90 Wall is an integral component of the CL series facade and path luminaires. The system for wall surface-mounting consists of one functional support and one luminaire head, fixed by an intelligent catch system and wall mount module. Uplight and downlight versions are available. The rectangular housing is constructed of aluminium, powder-coated in Siteco metallic-grey. An enclosure of toughened safety glass flush-fits to the housing. The highly precise interplay of reflector and Fresnel optics creates narrow, wide or asymmetrical light distribution. Prepared for continuous row arrangements and through wiring. Siteco Adjustment Module for compensation of wall irregularities.



| Lamps | Socket | Wt. (kg) | ECG Multiwatt Order No. |
|--|--------|----------|-------------------------------|
| Light emission upwards, asymmetrical distribution | | | |
| 1xT16 21/39W | G5 | 7.9 | 5AA27471V |
| Light emission upwards, wide distribution, symmetrical distribution | | | |
| 1xT16 21/39W | G5 | 7.9 | 5AA27371V |
| Light emission upwards, narrow distribution, symmetrical distribution | | | |
| 1xT16 21/39W | G5 | 7.9 | 5AA27271V |
| Light emission downwards, asymmetrical distribution | | | |
| 1xT16 21/39W | G5 | 7.9 | 5AA27470V |
| Light emission downwards, wide distribution, symmetrical distribution | | | |
| 1xT16 21/39W | G5 | 7.9 | 5AA27370V |
| Light emission downwards, narrow distribution, symmetrical distribution | | | |
| 1xT16 21/39W | G5 | 7.9 | 5AA27270V |

5AA27470V



CL Spotlights

The CL Spotlight 10 luminaires are an integral component of the CL series facade and path luminaires. They can be deployed as ground, wall and ceiling spots. The luminaire is in terms of construction design reduced to a minimum with a high level of workmanship: the housing is completely of metal, and gaskets and cover glasses are flushly fitted without joints to the housing. This results in a closed, homogenous overall impression. The spotlight luminaires of the CL series can be adapted to a wide spectrum of applications with various lamps and accessories.



Housing Technology

Insulation class I, protection rating IP65. Stable, robust housing of sectional aluminium in compact design | housing design protects gaskets from direct environmental influences (UV/driving rain) | housing design protects glass edges | luminaire enclosure of toughened safety glass fixed without visible screws | housing surface with weather-resistant powder-coating in Siteco metallic grey (DB702S) | lamella structure increases surface area for improved thermic properties

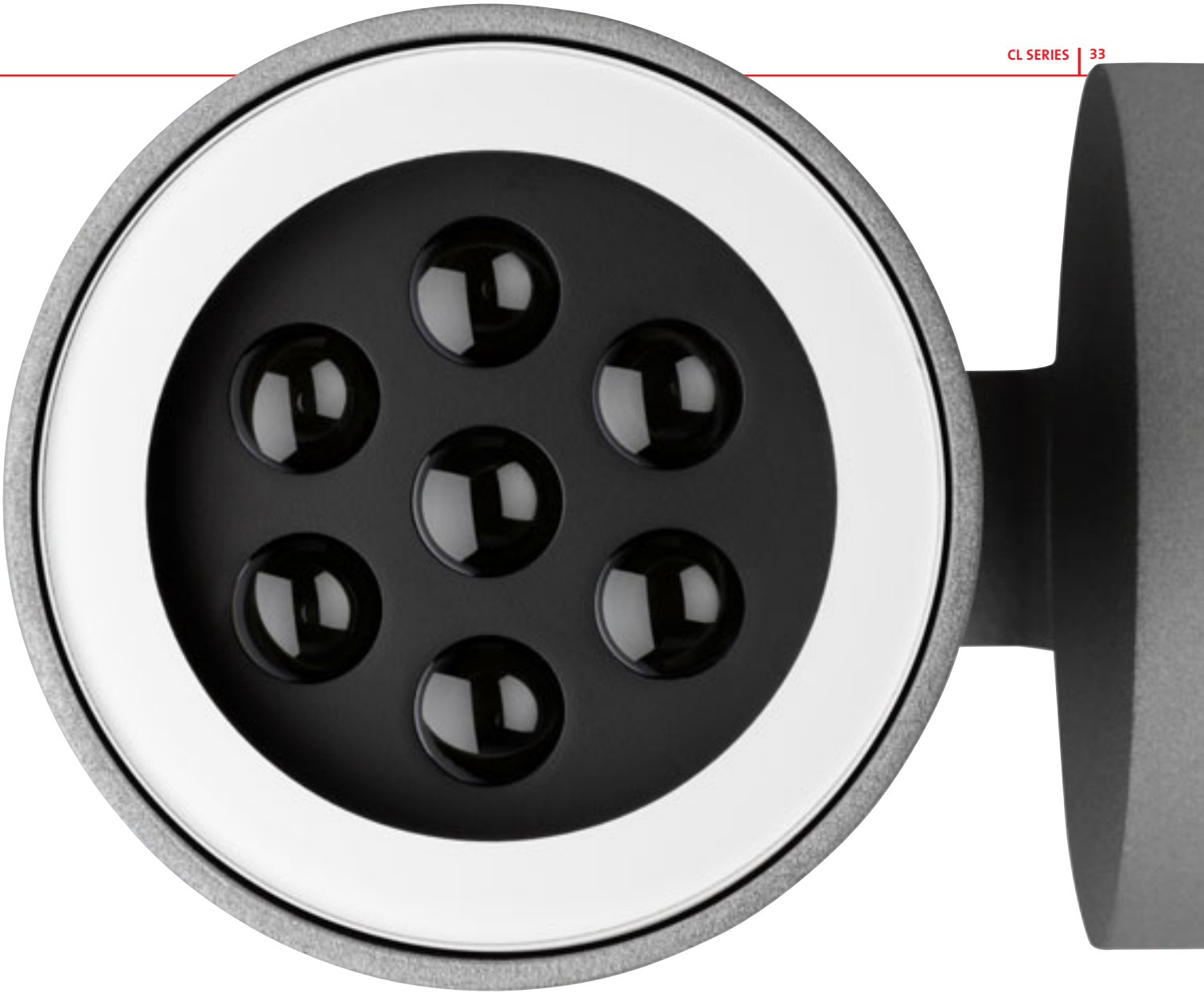
Electrics

Connection with high-grade terminal system | mini HIT-TC-CE 20 Watt lamp

Lighting Technology

Dichroic glasses/cover glasses available | various light distribution patterns with optical accessory glasses for all lamp variations | HIT-TC-CE lamp with electronic control gear integrated within spotlight | wide variety of lamp variations for various application tasks

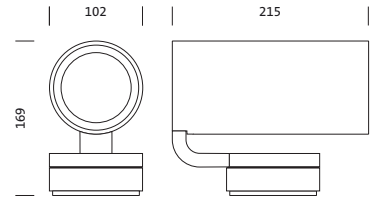
- + Adjustment of rotation and tilt via patented Siteco system
- + Installation: ground stake, podium, wall, ceiling
- + Air-permeable membrane for equalisation of temperature fluctuations within inner of luminaire
- + Simple accessory glass configuration without tools
- + Integrated cable routing for improved protection against external influences





CL Spotlight 10

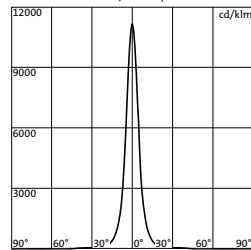
CL Spotlight 10 is an integral component of the CL series facade and path luminaires. For ground, wall and ceiling mounting. Dimensions are reduced to a minimum. The cylindrical housing is constructed of aluminium, powder-coated in Siteco metallic grey; cover glass flush-fits to housing; rotatable through 180 degrees and tiltable through 90 degrees via patented mounting system; electronic components integrated within housing. With LED light sources and various lamp configurations and accessories, the spotlights of the CL series can be adapted for a wide spectrum of applications.



| Lamps | Socket | Wt. (kg) | Order No. |
|--|--------|----------|-----------|
| toughened safety glass, transparent | | | |
| 1xHIT-TC-CE 20W | PGJ5 | 3.0 | 5AA32270K |
| LED-nw | | 3.0 | 5AA32290G |
| 1xQPAR51 50W | GU10 | 3.0 | 5AA32000M |
| 1xQR-CBC51/IRC 20W | GU5,3 | 3.0 | 5AA32090E |

5AA32270K

1 x HIT-TC-CE 20W/830 ϕ 1615 lm



I_{max} 11162 cd/klm at γ 0°

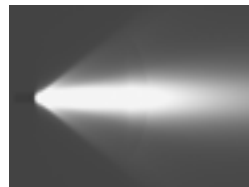
| | — | - - - - |
|-----------------|-----------|-----------|
| C | 0/180 | 90/270 |
| $\alpha_{50\%}$ | 2 x 5,0° | 2 x 5,0° |
| $\alpha_{10\%}$ | 2 x 10,8° | 2 x 10,8° |

| H(m) | ϕ (m) | $E_{max}(lx)$ | $E_m(lx)$ |
|------|------------|---------------|-----------|
| 1 | 0,17 | 18027 | 14410 |
| 2 | 0,35 | 4507 | 3603 |
| 3 | 0,52 | 2003 | 1601 |
| 4 | 0,70 | 1127 | 901 |
| 5 | 0,87 | 721 | 576 |

Volume light

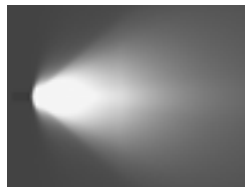
5AA32270K

1xHIT-TC-CE 20W ϕ 1615 lm



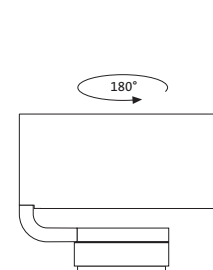
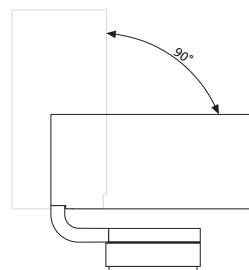
5AA32270K with ribbed glass

1xHIT-TC-CE 20W ϕ 1615 lm



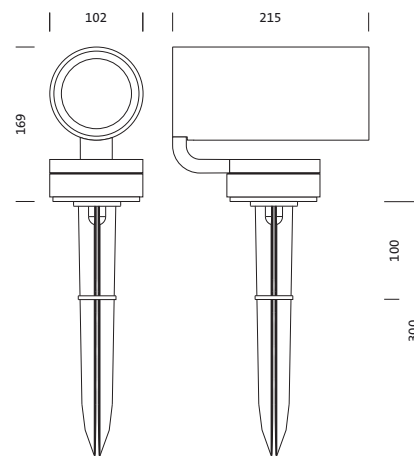
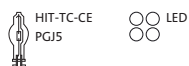
5AA32290G

LED-nw

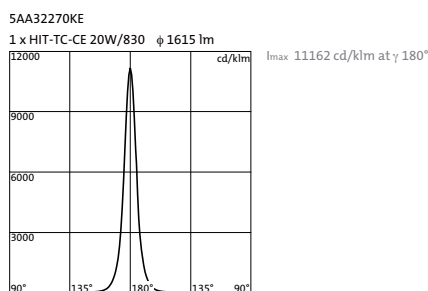


CL Spotlight 10 with Ground Stake

CL Spotlight 10 is an integral component of the CL series facade and path luminaires. Supplied with 5 metre connection cable and ground stake. Dimensions are reduced to a minimum. The cylindrical housing is constructed of aluminium, powder-coated in Siteco metallic-grey. Rotatable through 180 degrees and tiltable through 90 degrees; electronic components integrated within housing; cover glass flush-fits to housing. With LED light sources and various lamp configurations and accessories, the spotlights of the CL series can be adapted for a wide spectrum of applications.

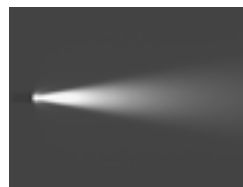
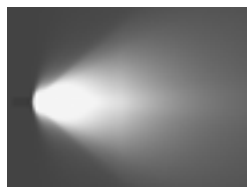
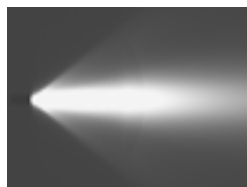


| Lamps | Socket | Wt. (kg) | Order No. |
|--|--------|----------|------------|
| toughened safety glass, transparent | | | |
| 1xHIT-TC-CE 20W | PGJ5 | 3.1 | 5AA32270KE |
| LED-nw | | 3.1 | 5AA32290GE |
| 1xQPAR51 50W | GU10 | 3.1 | 5AA32000ME |
| 1xQR-CBC51/IRC 20W | GU5,3 | 3.1 | 5AA32090EE |



Volume light

5AA32270KE 5AA32270KE with ribbed glass 5AA32290GE
1xHIT-TC-CE 20W ϕ 1615 lm 1xHIT-TC-CE 20W ϕ 1615 lm LED-nw

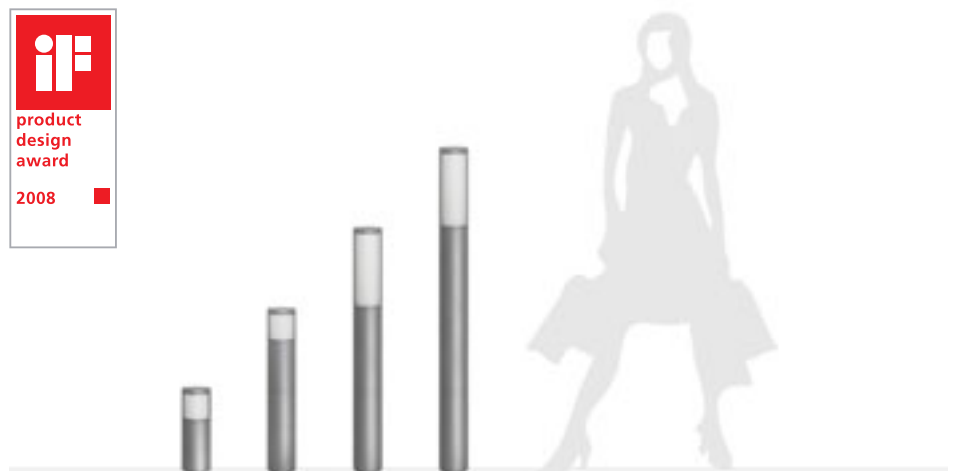


CL Bollard

The CL Bollard 30, 60, 90 and 120 are an integral component of the CL series facade and path luminaires. The bollards consist of two components: a base with integrated gear tray, and housing for which various reflectors and optics are available for differing light effects. Thus the luminaire can to a great extent be installed and maintained without use of tools: it can be mounted to the planted section or foundation with only three screws, and can compensate for unevenness of the mounting surface with the Siteco Adjustment Module. Only one screw fixes the housing reliably to the gear tray. That protects the bollard luminaire from unauthorised tampering and enables easy relamping. The luminaires have a pre-assembled connection cable and can be equipped with high-grade junction boxes.

The housing is completely of metal, and gaskets and PC cover flushly fit without joints to the housing. This results in a closed, homogenous overall impression. With the use of the Siteco High Louvre System, a directional and glare-reduced light distribution is achieved (the Siteco HPE System (High Prismatic Effect) with powerful HIT-TC-CE light source and a highly precise optic creates extremely wide beam distribution).

- + Siteco Anti-Vandal Kit consisting of a solid base and impact-resistant PC cover (IK 10/09)
- + Air-permeable membrane for equalisation of temperature fluctuations within inner of luminaire
- + Housing impact resistant according to VDE 0711
- + Easy-to-use connection with connection cable
- + Direct mounting upon foundation or with planted section
- + Siteco Adjustment Module for compensation of unevenness of mounting surface
- + Light emission aperture can be aligned at random (360°) after mounting
- + Siteco High Louvre System
- + Siteco High Prismatic Effect System



Housing Technology

CL Bollard 30: insulation class I /IP67

CL Bollard 60/90/120: insulation class II /IP65

IK10: CL Bollard 30/60

IK09: CL Bollard 90/120

Robust luminaire housing of sectional aluminium with compact dimensions | housing design protects gasket from direct environmental influences (UV/driving rain) | Siteco Anti-Vandal Kit: housing design protects glass edges | luminaire enclosure of impact-resistant PC fixed without visible screws | housing surface with weather-resistant powder-coating in Siteco metallic grey (DB702S) | solid base

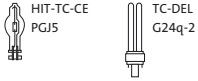
Electrics

Easy-to-use connection with connection cable | access to internal wiring of luminaire not necessary | highly simple relamping with easy opening of only one screw | air-permeable membrane for equalisation of temperature fluctuations within inner of luminaire | connection situation prepared for high-grade junction box | 10 mm² connections possible (IP65 bollard)

Lighting Technology

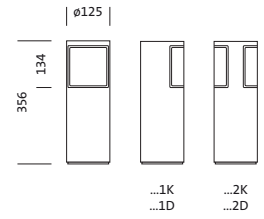
Single-sided and twin-sided light emission | Siteco HLS/High Louvre System | deflection of light to working plane without direct view of lamp | no disturbing light reflections in light emission with translucent appearance | homogenous light emission surface for orientation. Siteco HPE/High Prismatic Effect | extremely wide beam light characteristic with HIT-TC-CE lamp for extremely wide beam light distribution





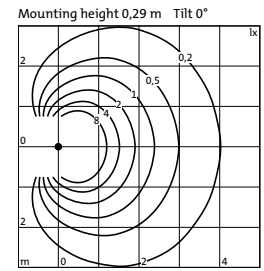
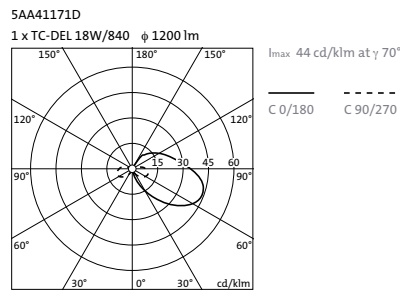
CL Bollard 30

CL Bollard 30 is an integral component of the CL series facade and path luminaires. Mounting on foundation or planted section. The bollard consists of two components: a solid base with integrated gear tray and an aluminium housing, powder-coated in Siteco metallic grey. Single and twin-sided light emittance; various lamp configurations. Siteco High Louvre System (TC-DEL) for directional and glare-reduced light effect. Siteco High Prismatic Effect System (HIT-TC-CE) for extremely wide light distribution. Siteco Adjustment Module for alignment of luminaires. With pre-assembled connection lead. Impact-resistant PC cover.



| Lamps | Socket | Wt. (kg) | Order No. |
|-------------------------------|--------|----------|-----------|
| Light emission 1-sided | | | |
| 1xHIT-TC-CE 20W | PGJ5 | 3.9 | 5AA41171K |
| 1xTC-DEL 18W | G24q-2 | 3.9 | 5AA41171D |
| Light emission 2-sided | | | |
| 1xHIT-TC-CE 20W | PGJ5 | 3.8 | 5AA41172K |
| 1xTC-DEL 18W | G24q-2 | 3.8 | 5AA41172D |

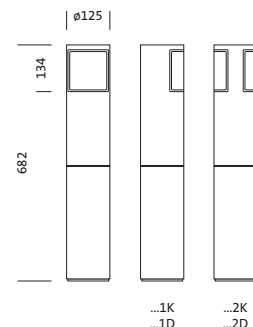
* HIT-TC-CE variations deliverable from July 2008.





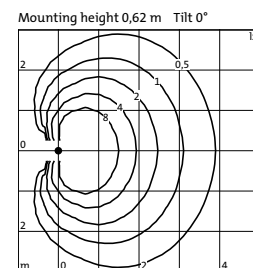
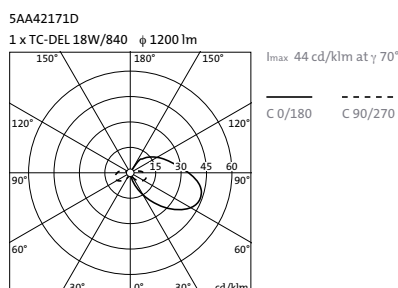
CL Bollard 60

CL Bollard 60 is an integral component of the CL series facade and path luminaires. Mounting on foundation or planted section. The bollard consists of two components: a solid base with integrated gear tray and an aluminium housing, powder-coated in Siteco metallic grey. Single and twin-sided light emittance; various lamp configurations. Siteco High Louvre System (TC-DEL) for directional and glare-reduced light effect. Siteco High Prismatic Effect System (HIT-TC-CE) for extremely wide light distribution. Siteco Adjustment Module for alignment of luminaires. With pre-assembled connection lead. Impact-resistant PC cover.



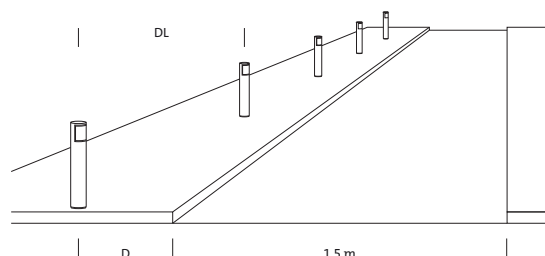
| Lamps | Socket | Wt. (kg) | Order No. |
|-------------------------------|--------|----------|-----------|
| Light emission 1-sided | | | |
| 1xHIT-TC-CE 20W | PGJ5 | 10.8 | 5AA42171K |
| 1xTC-DEL 18W | G24q-2 | 10.8 | 5AA42171D |
| Light emission 2-sided | | | |
| 1xHIT-TC-CE 20W | PGJ5 | 10.7 | 5AA42172K |
| 1xTC-DEL 18W | G24q-2 | 10.7 | 5AA42172D |

* HIT-TC-CE variations deliverable from July 2008

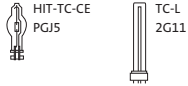


Luminaire spacing CL Bollard 60

1xHIT-TC-CE 20W Φ 1700 lm

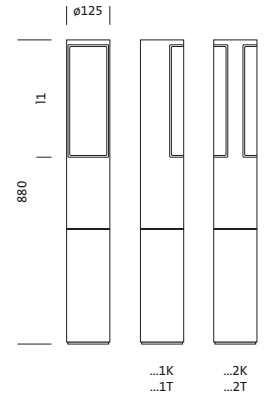


| DL (m) | D (m) | Em (lx) | E _{max} (lx) | E _{min} (lx) | g1 |
|--------|-------|---------|-----------------------|-----------------------|------|
| 4 | 0.8 | 40 | 76 | 10 | 0.26 |
| 3.5 | 0.7 | 48 | 82 | 18 | 0.37 |
| 3 | 0.8 | 54 | 106 | 20 | 0.37 |
| 2.5 | 0.8 | 65 | 412 | 26 | 0.40 |



CL Bollard 90

CL Bollard 90 is an integral component of the CL series facade and path luminaires. Mounting on foundation or planted section. The bollard consists of two components: a solid base with integrated gear tray and an aluminium housing, powder-coated in Siteco metallic grey. Single and twin-sided light emittance; various lamp configurations. Siteco High Louvre System (TC-DEL) for directional and glare-reduced light effect. Siteco High Prismatic Effect System (HIT-TC-CE) for extremely wide light distribution. Siteco Adjustment Module for alignment of luminaires. With pre-assembled connection lead. Impact-resistant PC cover.



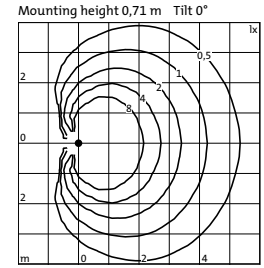
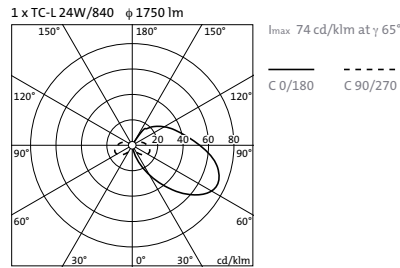
| | |
|-----------|-----|
| | 11 |
| 5AA4317.K | 134 |
| 5AA4317.T | 340 |



| Lamps | Socket | Wt. (kg) | Order No. |
|-------------------------------|--------|----------|-----------|
| Light emission 1-sided | | | |
| 1xHIT-TC-CE 20W | PGJ5 | 12.6 | 5AA43171K |
| 1xTC-L 24W | 2G11 | 12.6 | 5AA43171T |
| Light emission 2-sided | | | |
| 1xHIT-TC-CE 20W | PGJ5 | 12.4 | 5AA43172K |
| 1xTC-L 24W | 2G11 | 12.4 | 5AA43172T |

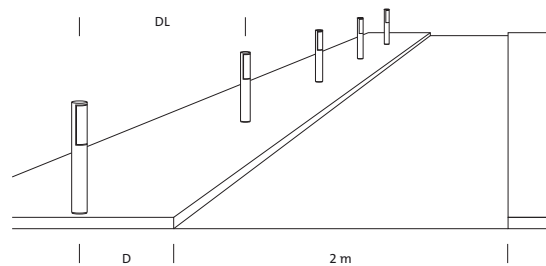
* HIT-TC-CE variations deliverable from July 2008

5AA43171T

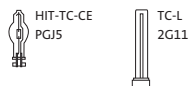


Luminaire spacing CL Bollard 90

1xHIT-TC-CE 20W ϕ 1700 lm

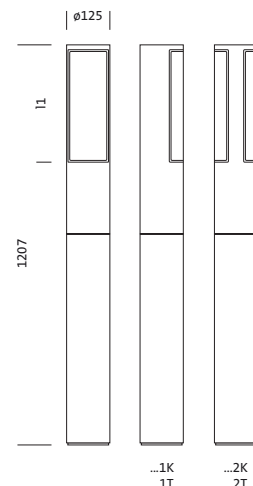


| DL (m) | D (m) | Em (lx) | E _{max} (lx) | E _{min} (lx) | g1 |
|--------|-------|---------|-----------------------|-----------------------|------|
| 6 | 1.3 | 18 | 35 | 5 | 0.30 |
| 5 | 1 | 24 | 37 | 11 | 0.45 |
| 4 | 1 | 30 | 64 | 10 | 0.36 |
| 3.5 | 1.4 | 31 | 60 | 13 | 0.43 |



CL Bollard 120

CL Bollard 120 is an integral component of the CL series facade and path luminaires. Mounting on foundation or planted section. The bollard consists of two components: a solid base with integrated gear tray and an aluminium housing, powder-coated in Siteco metallic grey. Single and twin-sided light emittance; various lamp configurations. Siteco High Louvre System (TC-DEL) for directional and glare-reduced light effect. Siteco High Prismatic Effect System (HIT-TC-CE) for extremely wide light distribution. Siteco Adjustment Module for alignment of luminaires. With pre-assembled connection lead. Impact-resistant PC cover.

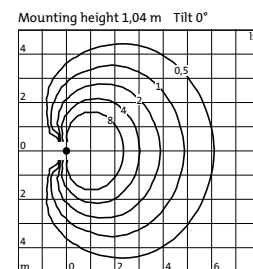
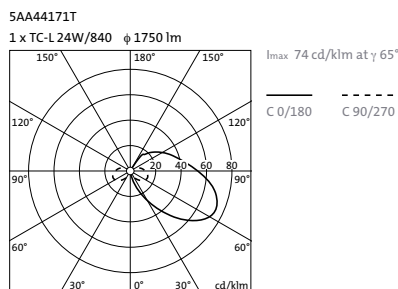


| | |
|-----------|-----|
| | l1 |
| 5AA4417.K | 134 |
| 5AA4417.T | 340 |

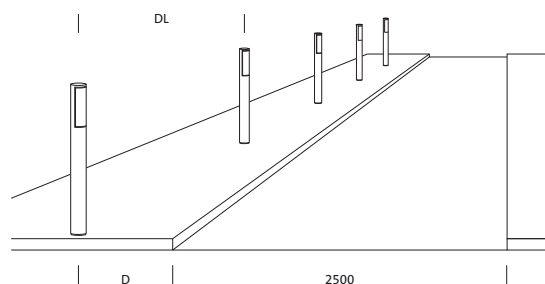


| Lamps | Socket | Wt. (kg) | Order No. |
|-------------------------------|--------|----------|-----------|
| Light emission 1-sided | | | |
| 1xHIT-TC-CE 20W | PGJ5 | 18.0 | 5AA44171K |
| 1xTC-L 24W | 2G11 | 18.0 | 5AA44171T |
| Light emission 2-sided | | | |
| 1xHIT-TC-CE 20W | PGJ5 | 17.7 | 5AA44172K |
| 1xTC-L 24W | 2G11 | 17.7 | 5AA44172T |

• HIT-TC-CE variations deliverable from July 2008

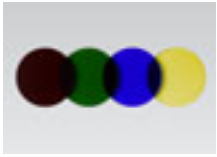


Luminaire spacing CL Bollard 120
1xHIT-TC-CE 20W ϕ 1700 lm



| DL (m) | D (m) | Em (lx) | E _{max} (lx) | E _{min} (lx) | g1 |
|--------|-------|---------|-----------------------|-----------------------|------|
| 7 | 1.5 | 13 | 19 | 6 | 0.43 |
| 6 | 1.5 | 15 | 28 | 7 | 0.45 |
| 5 | 1.5 | 19 | 38 | 7 | 0.38 |
| 4 | 1.6 | 23 | 36 | 9 | 0.41 |
| 3 | 1.6 | 31 | 39 | 17 | 0.57 |

Optical Accessories: CL Wall 10, CL Ceiling 10, CL Spotlight 10



Dichroic Coloured Glasses

Filter for retrofitting for coloured accentuation of facades and paths. Superior filter characteristic than conventional filter glasses via less heat build-up of glasses.

The colour is perceived as very intensive.

Use with CL Wall 10, CL Ceiling 10 and CL Spotlight 10 with intelligent lay-in mounting system.

| Type | Order No. |
|--|-----------|
| Dichroic colour filter glass Ø = 76.5 mm | |
| Red | 5AA35603X |
| Yellow | 5AA35604X |
| Green | 5AA35605X |
| Blue | 5AA35606X |



Colour Glasses

Filter for retrofitting for coloured accentuation of facades and paths.

Use with CL Wall 10, CL Ceiling 10 and CL Spotlight 10 with intelligent lay-in mounting system.

| Type | Order No. |
|---------------------------------|-----------|
| Colour filter glass Ø = 76.5 mm | |
| Red | 5AA35607X |
| Yellow | 5AA35608X |
| Green | 5AA35609X |
| Blue | 5AA35610X |

Optical Accessories: CL Wall 10, CL Ceiling 10, CL Spotlight 10



Ribbed Glass

Structured glass for retrofitting in CL Wall 10, CL Ceiling 10 and CL Spotlight 10 with intelligent lay-in mounting system.
Change of circular to elliptical light distribution.

Type
Ribbed glass $\varnothing = 76.5$ mm

Order No.
5AA35601X

Replacement Parts: CL Wall 10, CL Ceiling 10, CL Spotlight 10



Complete Gasket Set

for CL Wall 10, CL Ceiling 10 and CL Spotlight 10

Type
Gasket set, complete

Order No.
5AA35611X

CL Bollard 30/ 60/ 90/ 120 Installation Accessory



Planted Section

for fixing of bollard luminaires

Type
Planted section for CL Bollard 90/120
Planted section for CL Bollard 30/60

Order No.
5AA40006X
5AA40007X

CL Bollard 30/ 60/ 90/ 120 Electrical Accessory

**Junction Box
(not illustrated)**

Type
Junction box 2 x 5 x 10 mm²

Order No.
5NY70005XK

For further information please contact a sales office in your vicinity:

Sales Germany

Berlin
Nonnendammallee 42-43
13599 Berlin
Tel. 030 355309-10
Fax 030 355309-20
eMail: berlin@siteco.de

Frankfurt/Main
Solmsstraße 2
60486 Frankfurt/Main
Tel. 069 970974-10
Tel. 069 970974-11
eMail: frankfurt-main@siteco.de

Hamburg
Valvo Park, Gebäude K
Essener Straße 4
22419 Hamburg
Tel. 040 537120-50
Fax 040 537120-77
eMail: hanse@siteco.de

Hannover
Dorfstraße 17
30519 Hannover
Tel. 0511 874152-50
Tel. 0511 874152-40
eMail: hannover@siteco.de

Leipzig
Fuggerstraße 1A
04158 Leipzig
Tel. 0341 52677-12
Fax 0341 52677-20
eMail: leipzig@siteco.de

Lünen
An der Wethmarheide 34
44536 Lünen
Tel. 02306 2004-0
Fax 02306 2004-20
eMail: ruhr@siteco.de

Mannheim
Josef-Meyer-Straße 13-15
68167 Mannheim
Tel. 0621 39701-0
Fax 0621 39701-30
eMail: mannheim@siteco.de

Munich
Neumarkter Straße 80
81673 München
Tel. 089 454296-0
Fax 089 454296-77
eMail: muenchen@siteco.de

Nuremberg
Gebäude G/1, OG
Allersberger Straße 185
90461 Nürnberg
Tel. 0911 94178-0
Fax 0911 94178-31
eMail: nuernberg@siteco.de

Stuttgart
Rutesheimer Straße 24
70499 Stuttgart
Tel. 0711 880237-0
Fax 0711 880237-30
eMail: stuttgart@siteco.de

Sales Austria

Graz
Straßganger Straße 315
8054 Graz
Austria
Tel. +43 316 28 45 03
Fax +43 316 28 64 77
eMail: graz@siteco.at

Innsbruck
Tiergartenstraße 37
6023 Innsbruck
Austria
Tel. +43 512 39 43 43
Fax +43 512 39 43 45
eMail: innsbruck@siteco.at

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

Linz
Pillweinstraße 30
4020 Linz
Austria
Tel. +43 732 60 70 80
Fax +43 732 60 60 40
eMail: linz@siteco.at

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

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

Sales Rest Europe

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

Bosnia and Herzegovina
Siteco Sistemi d.o.o.
Predstavništvo u BiH
Uli. Hamdije Cemerlića 2
71000 Sarajevo
Bosnia-Herzegovina
Tel. +387 33 718 640
Fax +387 33 654 814
eMail: bih@siteco.com

Croatia
Siteco Sistemi d.o.o.
Predstavništvo u Republici
Hrvatskoj
Trg Drazena Petrovica 3
10000 Zagreb
Croatia
Tel. +385 1 48 12 417
Fax +385 1 48 43 588
eMail: croatia@siteco.com

Czech Republic
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
eMail: info@siteco.cz

Denmark
Siteco Beleuchtungstechnik
Odinsvej 31
6500 Vejens
Denmark
Tel. +45 73 54 04 50
Fax +45 73 54 04 51
eMail: denmark@siteco.com

Finland (Interior luminaires)
Pejan OY
Lemuntie 3-5
00510 Helsinki
Finland
Tel. +358 9 802 2077
Fax +358 9 802 4566
eMail: info@pejan.fi

Finnland (Exterior luminaires)
Silux Oy Ab
Ullappakatu 1
02320 Espoo
Finland
Tel. +358 9 80 22 077
Fax +358 9 80 21 890
eMail: info@silux.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
eMail: sidelux@orange.fr

Greece
Siemens A.E.
Artemidos 8 - P.O. Box 61011
151 10 Amaroussio/Athen
Greece
Tel. +30 210 6864 578
Fax +30 210 6864 562
eMail: info@siteco.de

Hungary
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
eMail: info@siteco.cz

Ireland
Siteco Ltd.
Unit 3-4 Grosvenor Business Park
Horsfield Way
Bredbury Industrial Estate
Stockport
SK6 2SU
United Kingdom
Tel. +44 161 406 0800
Fax +44 161 494 6756
eMail: info@siteco.co.uk

Italy
Siteco Lighting Systems S.r.l.
Via Pollini 8
20126 Milano
Italy
Tel. +39 02 66 11-71 07
Fax +39 02 66 11-30 56
eMail: info@sitecoitalia.it

Latvia
Siteco Lighting Design Center Riga
Ernesta Birznieka-Upisa iela.18a
1050 Riga
Latvia
Tel. +371 67365912
Fax +371 67365911
GSM +371 29472656
eMail: janis@silicalatvija.lv

Lithuania
Sviesos Studija
Andrius Kleiza
Gelezinkelio str. 6
Vilnius 02100
Lithuania
Tel. +3705 2395910
Fax +3705 2395911
eMail: info@sviesos-studija.lt
www.sviesos-studija.lt

Luxembourg
MINUSINES S.A.
8, rue Hogenberg
1022 Luxembourg
Luxembourg
Tel. +352 49 58 58
Fax +352 49 58 66
eMail: info@minusines.lu

Netherlands (Interior luminaires)
Industriellicht B.V.
Van Hennerterweg 7
2952 CA Alblasserdam
Netherlands
Tel. +31 78 6920 900
Fax +31 78 6920 905
eMail: info@industriellicht.nl

Norway
Siteco Belysning AS
Ole Devik's Vei 4
0666 Oslo
Norway
Tel. +47 23 37 32-50
Fax +47 23 37 32-60
eMail: siteco@siteco.no

Poland
Siteco Lighting Poland Sp.z.o.o
Migdatowa 4
02-796 Warszawa
Poland
Tel. +48 22 6451183
Fax +48 22 6451184
eMail: info@siteco.com.pl

Portugal
Siemens S.A.
A & D Iluminação
Rua Irmaós Siemens 1
2720-093 Amadora
Portugal
Tel. +351 21 417 83 96
Fax +351 21 417 80 27
eMail: iluminacao.pt@siemens.com

Switzerland
Siteco Schweiz AG
Airport Business Center 62
3123 Belp-Bern
Switzerland
Tel. +41 31 818 28 28
Fax +41 31 818 28 20
eMail: info@siteco.ch

Serbia
Siteco Sistemi d.o.o. Predstavništvo
Savnicka 11
11000 Beograd
Serbia
Tel. +381 11 123 99 509
Fax +381 11 123 99 509
eMail: 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
eMail: info@siteco.cz

Slovenia
Siteco Sistemi d.o.o.
Trzaska c.23
2000 Maribor
Slovenia
Tel. +386 2 300 4277
Fax +386 2 332 5202
eMail: slovenia@siteco.com

Spain
División P5
Iluminación
Ronda de Europa, 5
28760 Tres Cantos - Madrid
Spain
Tel. +34 91 514 7056
Fax +34 91 514 7010
eMail: info@siteco.de

Sweden
Annell Ljus + Form AB
Surbumsgatan 14
11421 Stockholm
Sweden
Tel. +46 8 442 90 00
Fax +46 8 442 90 25
eMail: info@annell.se

Turkey
Siteco Aydınlatma Tekniği
E5 Yanyol
Esentepe Mah. No:11
34870 Kartal / Istanbul
Turkey
Tel. +90 216 517 8386
Fax +90 216 517 7970
eMail: siteco@siteco.com.tr

England
Siteco Ltd
Unit 3-4 Grosvenor Business Park
Horsfield Way
Bredbury Industrial Estate
Stockport
SK6 2SU
United Kingdom
Tel. +44 161 406 0800
Fax +44 161 494 6756
eMail: info@siteco.co.uk

London:
Siteco Ltd
1-2 Hatfield Street
London SE1 9PJ
United Kingdom
Tel. +44 207 960 9611
Fax +44 207 960 9612
eMail: info@siteco.co.uk

Sales Worldwide

Headquarters China
Siteco Prosperity Lighting
(Hong Kong) Co. Ltd.
1401 Harbour Centre
25 Harbour Road, Wanchai
Hong Kong
China
Tel. +852 3529 1623
Fax +852 3529 1222
eMail: 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
eMail: beijing.info@siteco-prosperity.cn

Siteco Prosperity Lighting (Langfang)
Co., Ltd.
QuanXing Rd, Langfang Economic &
Technical Development Zone,
Hebei Province, China.
Post code: 065001
China
Tel. +86 316 608 3322
Fax +86 316 608 6405

Siteco Prosperity Lighting
(Langfang) Co. Ltd.
Shanghai Branch Office
Room 4GH
179 Zhongshan Road (W)
200051 Shanghai
China
Fon +86 21 5272 40 52
Fax +86 21 5272 37 33
eMail: shanghai.info@siteco-prosperity.com

Headquarters Middle East
Siteco Lighting Systems
Branch Office
DAFZA, Eastwing II, Office 308
P.O. Box 54317
Dubai
United Arab Emirates
Tel. +971 4 299 69 51
Fax +971 4 299 69 52
eMail: J.Perks@siteco.com

Egypt
El Sewedy Electrical
Equipment & Cables Co.
14 Saray El Azbakia St.
Cairo,
Egypt
P.O. Box 1604
Tel. +202 5911545
Fax +202 5918761
eMail: elswedy@link.net

Kuwait
Siteco Lighting Design Center
Kuwait
Dajej at Farwaniah
Waha Mall
Shops 33 & 34
P.O. Box 5715 Salmiah
220068 Kuwait
Kuwait
Tel. +965 434 84 42
Fax +965 434 83 66
eMail: info@debbaskuwait.com

United Arab Emirates
ARASCA
(Arabic Scandinavian Gen. Trdg. Co.)
PO BOX : 86637
Dubai
United Arab Emirates
Tel. +971 4 2861362
Fax +971 4 2861364
eMail: arasca@emirates.net.ae

Headquarters South East Asia Pacific
Siteco Lighting (M) Sdn Bhd
No 3A-15, IOI Business Park,
Bandar Puchong Jaya
47100 Puchong
Malaysia
Selangor Darul Ehsan
Tel. +603 8070-4722
Fax +603 8070-8845
eMail: info@siteco.com.my

Australia
Sylvania Lighting
Australasia Pty Ltd.
Sylvania Way,
NSW 2250 Lisarow
Australia
Tel. +61 2 4328 0600
Fax +61 2 4328 2605
eMail: 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 02 989 3536
Fax +88 02 989 2918
eMail:
Nayeem.Parvez@siemens.com

Indonesia
PT Sieltec
Cahaya Tunggal Indonesia
Kompleks Ferry Sonnevile
Block IV Kavling D1/D2
Gunung Putri
16961 Bogor
Indonesia
Tel. +6221 867 1467
Fax +6221 867 1743
eMail: sieltec@indo.net.id

Korea
Siteco Lighting Design Center Seoul
1420 Rosadale Building
Sooseo-Dong Kangnam-Gu
135744 Seoul
South Korea
Tel. +822 6242 10 98
Fax +822 6242 11 97
eMail: mail@sitecokorea.co.kr

Singapore
Siteco Lighting Design Center
Singapore
49 Jalan Pemimpin # 03-05
APS Industrial Building
577203 Singapore
Singapore
Tel. +65 6255 2325
Fax +65 6255 1890
eMail: sieltec@singnet.com.sg

Sri Lanka
Diesel & Motor Engineering Co. Ltd.
65, Jethawana Road
Colombo - 14
Sri Lanka
Tel. +94 11 607 348
Fax +94 11 616 510
eMail:
sarami.wijerathne@dimolanka.com

Taiwan
Lancaster Co. Ltd.
No. 323, Sung Shan Road
Taipei
Taiwan
Tel. +886 22 764 9516
Fax +886 22 765 4725
eMail:
jessicahw.lancaster@yahoo.com.tw

Headquarters CIS/Russia
Siteco Lighting Systems
Krasnoproletarskaya str. 7
Building 2
127006 Moscow
Russia
Tel. +7 495 518 9840
Fax +7 495 792 5302
eMail: olga@siteco.dol.ru

White Russia
Veche Svetotekhnika - Belorussia
ul. Sovetskikh Pograntschnikov, 114
230027 Grodno
Belorussia
Tel. +375 152 53 00 08
eMail: grodno@veche.by

Veche Svetotekhnika - Belorussia
ul. Dzerzhinskogo Ave, 69/2a
220116 Minsk
Belorussia
Tel. +375 17 270 90 12
Tel. +375 17 270 41 18
eMail: minsk@veche.by

South Africa
Lighting Innovations
Corner 5th Street & Carey Road
Wynberg, Sandton
P.O. Box 548
Bergvlei 2012
Johannesburg
South Africa
Tel. +27 011 444 - 1168
Fax +27 011 444 - 0116
eMail:
craig@lightinginnovations.co.za

Venezuela
Dierck Sistemas de Iluminacion
4ta Avenida y 5ta Transversal
Quinta Mandalay
Los Palos Grandes
1060 Caracas
Venezuela
Tel. +58 212 287 0864
Fax +58 212 287 0743
eMail: info@dierck.vc

The whole range of innovative Siteco lighting instruments for the realisation of your projects can be found in the current product catalogues.

Siteco Indoor Lighting, 2008
Siteco Exterior Lighting, 2008

Order No. 1384
Subject to change without notice
© Siteco Marketing 03/2008
5.000 FW

siteco

Siteco Lighting Systems
Georg-Simon-Ohm-Straße 50 | 83301 Traunreut | Germany
Tel: +49 (0)8669 33-844 | Fax: +49 (0)8669 33-397
E-Mail: info@siteco.de · Web: www.siteco.com