



office | industry | traffic | shopping | public | sports

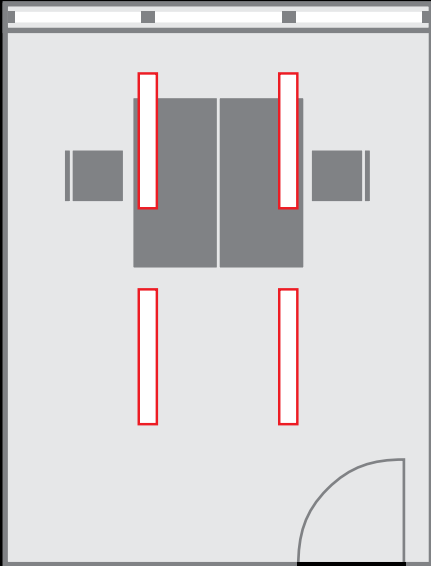
sITeco

Unity With The Potential For Diversity:
The Comfolight® 2

Character – A Question Of Personality. And Individuality.

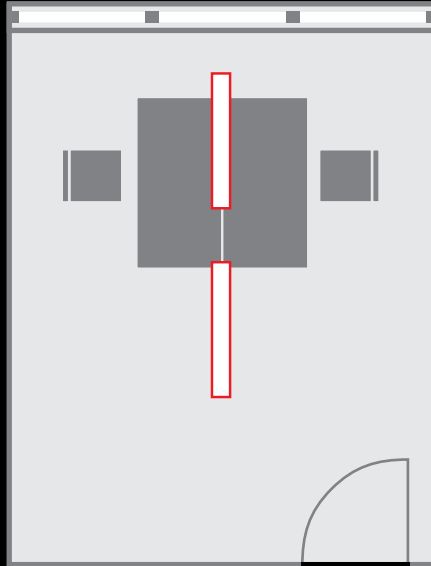
Eldacon® Luminaires

Axial luminaire arrangement; lighting appears almost 'invisible' from outside



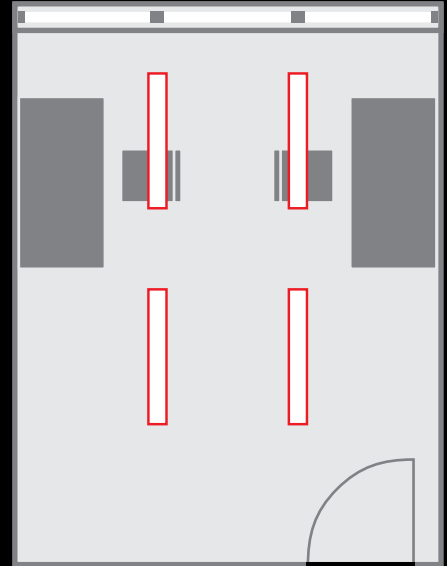
Eldacon® Luminaires

Arrangement directly above workstations for ideal illumination, but with high level of flexibility in spacial design



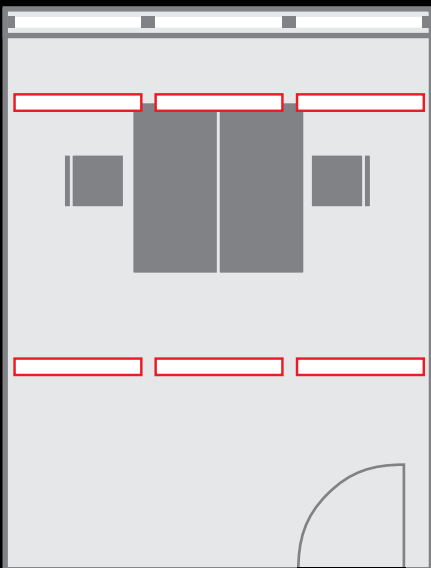
Eldacon® Luminaires

Desktop arrangement is fully flexible thanks to perfect glare reduction



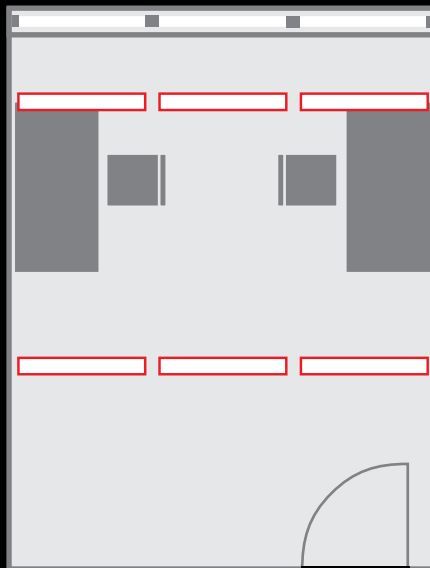
CAT Louvre Luminaires

Either 21/39W (L=954mm) or 28/54W (L=1254mm). Luminaire arrangement between spacial axes allows change of furniture arrangement at all times



CAT Louvre Luminaires

linear variation possible via lateral arrangement to VDU workstations



Planning Examples

Office arranged according to spacial axes.
Axis dimension: 1.35m.
Room size: W=4m | L=5m | H= 2.8m





Comfolight® 2 - How a diversity of options is unified as a whole.

Each building is as individual as the people that inhabit and use it. Different spacial uses, varying lit conditions and an array of legal requirements demand lighting concepts that are able to unite these factors. The Comfolight® 2 indoor luminaire has been developed especially with this in mind and incorporates know-how from the areas of lighting technology, design and deployment. The luminaire variations have been designed to form a holistic range of fixtures in terms of function, form and effect, and are the expression of a reasoned concept. Behind the clear, minimal and timeless form there lies a highly efficient and variable lighting system that allows a flexible interior design with brilliant, contrast-rich ambient light according to the deployment situation. The integration of various lighting technologies, e.g. louvre optics, HDP and Eldacon® microprismatic technology allows the planning of flexible lighting installations ranging from sophisticated office zones to entrance and transfer areas. Thanks to the optional Eldacon® luminaire variation, freely arranged office layouts are possible, independent of room axes and window planes. One design – a wealth of options.

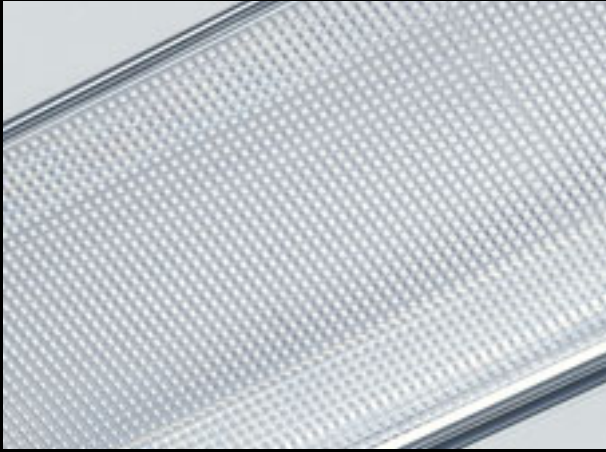


Comfolight® 2 – planning tomorrow's lighting today.

The only constant that we can count on is change. That is especially true for the use of rooms and the configuration of work-spaces. With the Comfolight® 2 luminaire, you have the basis for variable spacial and lighting design. Multiwatt technology and interchangeable optical accessories are the core of the versatile lighting system for surface-mounted and suspended installation. According to luminaire and light level requirements, the Comfolight® 2 can be equipped with varying lamp wattages. In addition, five optional optical possibilities are available for increased flexibility in deployment. Furniture and workstations can be rearranged quickly and the light can be easily adapted to changed spacial conditions. Lamping can be replaced via the luminaire underside with one or two hand movements, and the optical inserts can be exchanged with ease.

Eldacon® microprismatic technology reduces glare and reflection considerably, making it ideal for workstations with VDU monitors. Decorative HDP cross-blade louvres are deployed for sophisticated work, conference or entrance areas. The variation with opal diffuser shows its strength with a high level of homogeneity for general lighting – harmonious, soft light is the result. If a classical solution for computer workstations is required, the Comfolight® 2 is available with a traditional CAT 2 specular reflector with highly specular or matt finish – and with direct or direct/indirect beam distribution. Plan for the future today – with success.





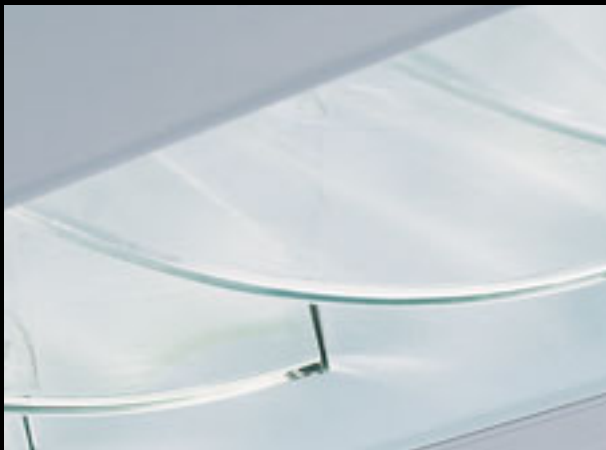
ELDACON® technology

guarantees an optimal reduction of reflection and glare ($UGR \leq 13$, CAT 2 | 1000cd/m^2). All current standards are fulfilled in respect to the reduction of direct glare. Luminaires with ELDACON® microprismatic structures even go far beyond satisfying these demands.



CAT 2 louvre, highly specular or matt

also satisfy current standards concerning direct glare reduction ($UGR \leq 19$) and reflected glare (CAT 2 | 1000cd/m^2). The use of CAT technology is therefore suitable for use in rooms with high direct glare restriction requirements, for example all office spaces.



HDP cross-blade louvre

Fresnel technology embossed upon the blades. Polished lower edges create a decorative highlight effect with optimal direct glare reduction ($\leq UGR 19$). Highly decorative, high quality appearance.



Opal Diffuser

High-grade appearance and superior lighting via an exact coordination of diffuser units within the material.



21|39 W
28|54 W
35|49|80 W



Multiwatt Technology

Comfolight® 2 has been optimised for the operation of varying lamp wattages with respect to lighting technology, glare restriction, temperature, lamp sockets and control gear. Multiwatt technology stands for interchangeable luminous flux levels within the same luminaire.

Surface mounted luminaires can be simply fixed via a click connection flushly to the pre-mounted back plate. Comfolight® 2 – a luminaire with an intelligent and striking profile.



Comfolight® 2 – simple to install and flexible to configure.

An intelligently thought-out functionality usually forms the basis of a simple, timeless design. That is certainly the case with the Comfolight® 2. The anodised extruded aluminium lends the luminaire a high-grade, minimal appearance. Coupled with qualitative materials and the angular form is a wide array of functionality. Variations for ceiling mounting and for the integration of the optical inserts. Especially when used within multi-axis office spaces, the luminaire dimensions 1254mm und 954mm make light planning easier. The flexible, integrable and exchangeable lighting technology creates additional planning comfort for the changing of workstation and furniture arrangements in the future.

For suspended wire variations, slots are used.

The slot nuts are freely slidable withing the fixing section. Uneven installations can thus be corrected. For continuous rows and pendant versions, the standard mounting brackets and connection elements are ideal (included with delivery).

Comfolight® 2 – shows the best of light in all deployments.

Where people work, meet and live, individual lighting solutions for specific requirements are needed. The main deployment areas for the Comfolight® 2 are office areas and interior areas that are accessible by the public, for example corridors, foyers, educational rooms and conference rooms. The Siteco claim 'Light for Vitality' stands behind the Comfolight® 2 concept, i.e. the harnessing of flexibility, aesthetics, well-being and energy. Especially the combination of Multiwatt technology, electronic control gear and dimming make the luminaire an energy efficient all-rounder. The Comfolight® 2 stands for a holistic approach to light quality, combining photometric demands that satisfy current legislative standards with aesthetic, ergonomic and architectural criteria. The Comfolight® 2 brings perfect light to every space – light for work and light for well-being.

Comfolight® 2 – In Use

Eldacon® variations:

CAT lighting for complete interior design flexibility (CAT 2 | 1000cd/m²)

Louvre variations:

CAT 2 | 1000cd/m² highly specular and matt:

CAT lighting parallel to window plane,

ideal for 1.35 arrangements based on room axes

for flexible interior design

HDP louvre variations:

sophisticated ancillary areas such as foyers, corridors, conference rooms, cafeterias and all spaces without VDU workstation use

Opal:

corridors, ancillary rooms



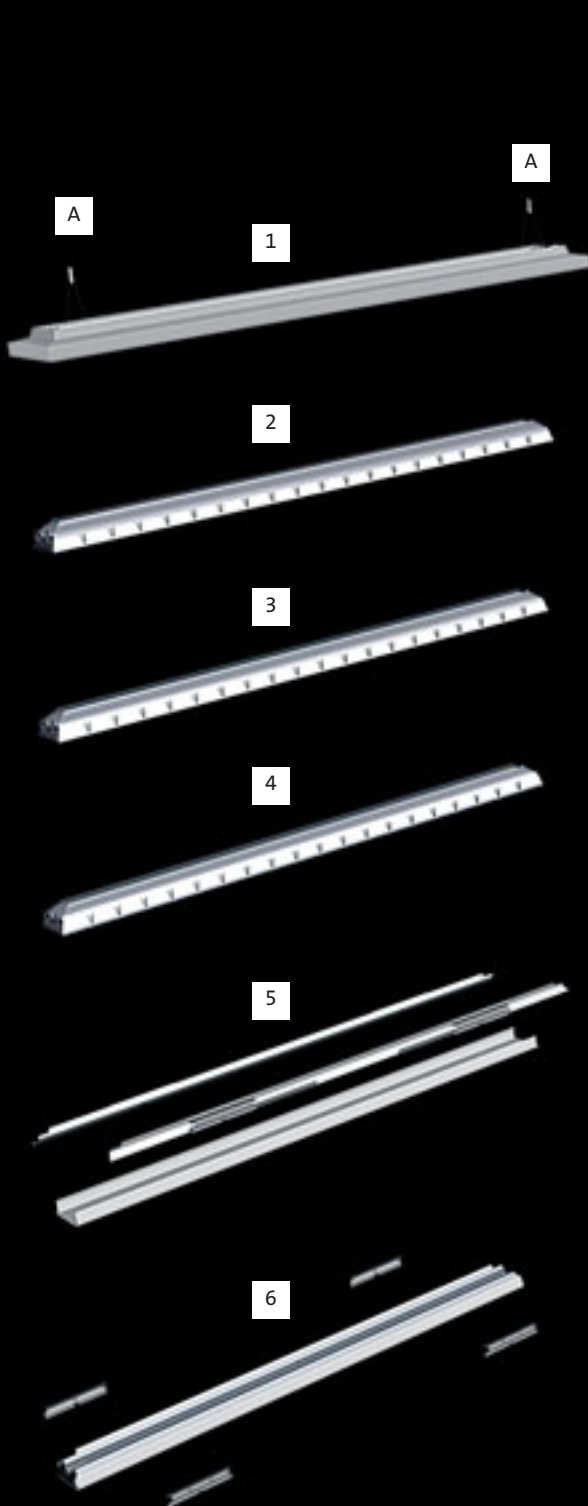


Conversion Possibilities

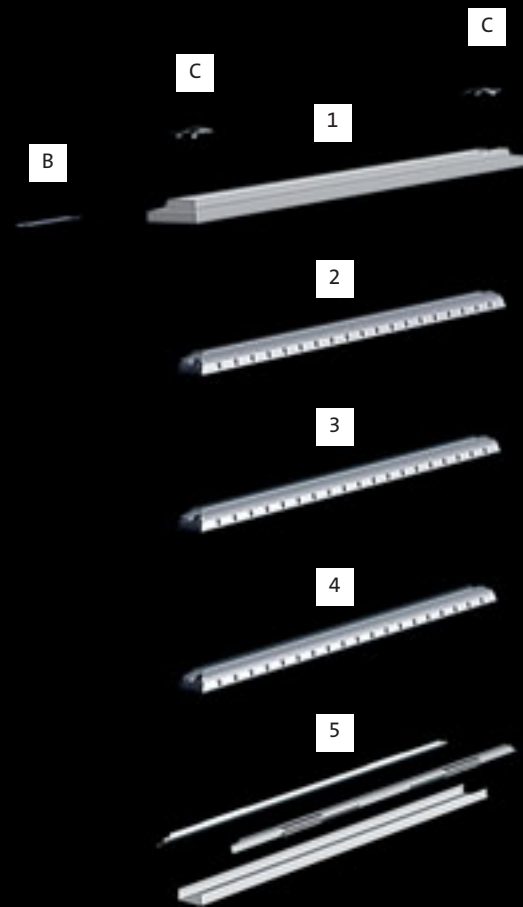
What always was does not always have to be. Change the lamping and adapt lighting levels to new requirements. Exchange optical accessories according to work demands and required lighting ambiances. A wide array of design possibilities are available to you without having to exchange the luminaire itself. Change the effect, keep the best – Comfolight® 2.



Pendant Luminaires



Surface-Mounted Luminaires



Installation And Connection Elements

- A Y-wire suspension inc. transparent supply cable and design canopy
- B Connector for continuous row installation
- C Mounting bracket for ceiling installation

Luminaire housing and optical variations
(pre-assembled shipment)

- 1 Luminaire housing, extruded sectional aluminium
- 2 CAT 2 louvre, highly specular, ready for assembly
- 3 CAT 2 louvre, matt, ready for assembly
- 4 HDP cross-blade louvre, ready for assembly
- 5 Opal diffuser, inc. white reflectors and installation set
- 6 Eldacon® lighting technology, inc. highly specular reflectors and installation set



Features

Unobtrusive design luminaire that can be easily and harmoniously integrated within the surrounding interior design. The aesthetic, timeless design allows use within almost all buildings. With the use of various lighting technologies (Eldacon®, CAT louvre), the luminaire can be mounted in all directions – at right angles or parallel to windows and VDU workstations. The Comfolight® 2 is also eminently suitable for foyers, corridors and auxiliary areas with its use of HDP louvres or opal diffusers. The minimalistic, cuboid form harmonises intelligently with the subtly curved surfaces, giving the luminaire a unique and pleasing appearance.

Benefits

- High level of deployment diversity with use of optical enclosures, louvres and Eldacon® material.
- Pendant versions are freely slidable for more lighting design freedom.
- Easy positioning during suspended mounting with counter-balance weight.
- High level of light planning flexibility with standard multiwatt electronic control gear
- Luminaire with multiwatt technology: lighting technology, glare reduction, temperature management and ballasts are optimised for various lamp wattages.

Housing Technology

Extruded, anodised aluminium housing | housing and end caps mitred for an all-round, consistent contour | louvres are mounted without tools and are fixed in position with spring catches | suspended luminaires are protected with safety retaining cords and earthed for protection.

Electrics

Luminaires wired ready for connection | with 3-pole terminal block, max. 2.5mm² | with multiwatt ECG as standard | HF DALI, HF dimming (1-10V) or building management components and further electrical equipment on request.

Lighting Technology

- Multiwatt technology stands for interchangeable luminous flux levels within the same luminaire
- CAT 2 with Eldacon®, indirect/direct beam distribution
- CAT (65°/1000cd/m²)
- Highly specular anodised aluminium louvre, direct/indirect beam, CAT (65°/1000cd/m²)
- Matt anodised aluminium louvre, direct/indirect beam, CAT (65°/1000cd/m²)
- HDP cross-blade louvre, direct/indirect beam
- Opal diffuser (PMMA), direct/indirect wide beam distribution



Comfolight® 2 CAT 2 with ELDACON® | direct/indirect beam

Comfolight® 2 for single arrangements | CAT 2 with ELDACON®, indirect/direct beam, CAT (65°/1000cd/m²) | with multiwatt control gear as standard | extruded anodised aluminium longitudinal housing and end caps

Protection rating: IP20
Protection class: I
(inc. single-cord suspension and connection cable with transparent insulation)



Lamps (W)	Socket	L (mm)	W (mm)	H (mm)	Weight (kg)	Multiwatt ECG Order No.
1-length						
1xT16 28/54W	G 5	1254	162	56	5.3	● 5MF 238 7-1HS
1xT16 35/49/80W	G 5	1554	162	56	6.2	● 5MF 238 7-1QS
2-length						
2x1xT16 28/54W	G 5	2432	162	56	9.9	● 5MF 438 7-1HS
2x1xT16 35/49W	G 5	3032	162	56	11.9	● 5MF 438 7-1WS

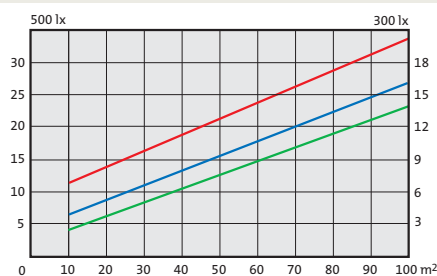
• inc. single-cord suspension with variable height adjustment (500 - 1200mm) and connection cable with transparent insulation

Lighting Distribution



Version 5MF 238 7-1HS
Lamping 1xT16 54W
 η_{LB} 87%
Indirect component 75%

No. of luminaires 5MF 238 7-1HS



Length = 1.6 x width
Height: 3m ■
4m ■
6m ■

Glare Rating

X=4H Y=8H | S=0.25H |
Reflection values 70/50/20

UGR longitudinal < 13
UGR lateral < 13
65° < 1000 cd/m²

Comfolight® 2 with CAT 2 highly specular louvre | direct/indirect beam

Comfolight® 2 for single arrangements | with CAT 2 highly specular louvre, direct/indirect beam, CAT (65°/1000cd/m²) | with multiwatt ECG as standard | extruded anodised aluminium longitudinal housing and end caps

Protection rating: IP20
Protection class: I
(inc. single-cord suspension and connection cable with transparent insulation)



Lamps (W)	Socket	L (mm)	W (mm)	H (mm)	Weight (kg)	Multiwatt ECG Order No.
1-length						
1xT16 21/39W	G 5	954	162	56	3.8	☑ 5MF 23B 7-1LS
1xT16 28/54W	G 5	1254	162	56	4.0	☑ 5MF 23B 7-1HS
1xT16 35/49/80W	G 5	1554	162	56	4.3	☑ 5MF 23B 7-1QS
2xT16 21/39W	G 5	954	162	56	3.8	○ 5MF 23B 7-5LS
2xT16 28/54W	G 5	1254	162	56	4.1	☑ 5MF 23B 7-5HS
2xT16 35/49W	G 5	1554	162	56	4.8	● 5MF 23B 7-5WS
2-length						
2x1xT16 28/54W	G 5	2432	162	56	7.4	☑ 5MF 43B 7-1HS
2x1xT16 35/49W	G 5	3032	162	56	8.8	● 5MF 43B 7-1WS
2x2xT16 28/54W	G 5	2432	162	56	7.5	● 5MF 43B 7-5HS
2x2xT16 35/49W	G 5	3032	162	56	8.9	● 5MF 43B 7-5WS

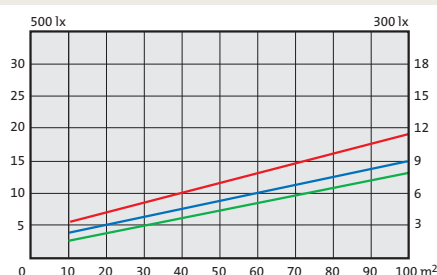
• inc. single-cord suspension with variable height adjustment (500 - 1200mm) and connection cable with transparent insulation

Lighting Distribution



Version 5MF 23B 7-5WS
Lamping 2xT16 35W
 η_{LB} 96%
Indirect component 54%

No. of luminaires 5MF 23B 7-5WS



Length = 1.6 x width
Height: 3m ■
4m ■
6m ■

Glare Rating

X=4H Y=8H | S=0.25H |
Reflection values 70/50/20

UGR longitudinal < 13
UGR lateral < 16
65° < 1000 cd/m²



Comfolight® 2
with CAT 2 matt specular
louvre | direct/indirect beam

Comfolight® 2 for single arrangements | with CAT 2 matt specular louvre, direct/indirect beam, CAT (65°/1000cd/m²) | with multiwatt ECG as standard | extruded anodised aluminium longitudinal housing and end caps

Protection rating: IP20
Protection class: I
(inc. single-cord suspension and connection cable with transparent insulation)



Lamps (W)	Socket	L (mm)	W (mm)	H (mm)	Weight (kg)	⌚	Multiwatt ECG Order No.
1-length							
1xT16 21/39W	G 5	954	162	56	3.8	☑	5MF 234 7-1LS
1xT16 28/54W	G 5	1254	162	56	4.0	☑	5MF 234 7-1HS
1xT16 35/49/80W	G 5	1554	162	56	4.7	☑	5MF 234 7-1QS
2xT16 21/39W	G 5	954	162	56	3.9	○	5MF 234 7-5LS
2xT16 28/54W	G 5	1254	162	56	4.1	●	5MF 234 7-5HS
2xT16 35/49W	G 5	1554	162	56	4.7	●	5MF 234 7-5WS
2-length							
2x1xT16 28/54W	G 5	2432	162	56	7.4	●	5MF 434 7-1HS
2x1xT16 35/49W	G 5	3032	162	56	8.8	●	5MF 434 7-1WS
2x2xT16 28/54W	G 5	2432	162	56	7.5	●	5MF 434 7-5HS
2x2xT16 35/49W	G 5	3032	162	56	8.9	●	5MF 434 7-5WS

• inc. single-cord suspension with variable height adjustment (500 - 1200mm) and connection cable with transparent insulation

Lighting distribution	No. of Luminaires 5MF 234 7-5WS	Glare Rating
<p>Version: 5MF 234 7-5WS Lamping: 2xT16 49W η_{LB}: 90% Indirect comp.: 53%</p>	<p>Length = 1.6 x width Height: 3m (green), 4m (blue), 6m (red)</p>	<p>X=4H Y=8H S=0.25H Reflection values 70/50/20</p> <p>UGR longitudinal < 13 UGR lateral < 16 65° < 1000 cd/m²</p>

Comfolight® 2
with HDP cross-blade louvre |
direct/indirect beam

Comfolight® 2 for single arrangements | with HDP cross-blade louvre, direct/indirect beam | with multiwatt ECG as standard | extruded anodised aluminium longitudinal housing and end caps

Protection rating: IP20
Protection class: I
(inc. single-cord suspension and connection cable with transparent insulation)



Lamps (W)	Socket	L (mm)	W (mm)	H (mm)	Weight (kg)	⌚	Multiwatt ECG Order No.
1-length							
1xT16 21/39W	G 5	954	162	56	3.8	○	5MF 23P 7-1LS
1xT16 28/54W	G 5	1254	162	56	4.0	☑	5MF 23P 7-1HS
1xT16 35/49/80W	G 5	1554	162	56	4.7	☑	5MF 23P 7-1QS
2-length							
2x1xT16 28/54W	G 5	2432	162	56	7.1	●	5MF 43P 7-1HS
2x1xT16 35/49W	G 5	3032	162	56	8.8	●	5MF 43P 7-1WS

• inc. single-cord suspension with variable height adjustment (500 - 1200mm) and connection cable with transparent insulation

Lighting Distribution	No. of Luminaires 5MF 23P 7-1HS	Glare Rating
<p>Variation: 5MF 23P 7-1HS Lamping: 1xT16 54W η_{LB}: 90% Indirect comp.: 48%</p>	<p>Length = 1.6 x width Height: 3m (green), 4m (blue), 6m (red)</p>	<p>X=4H Y=8H S=0.25H Reflection values 70/50/20</p> <p>UGR longitudinal < 16 UGR lateral < 19</p>



Comfolight® 2
with opal diffuser |
direct/indirect beam

Comfolight® 2 for single arrangements | with opal diffuser (PMMA), direct/indirect beam | with multiwatt ECG as standard | extruded anodised aluminium longitudinal housing and end caps

Protection rating: IP20

Protection class: I

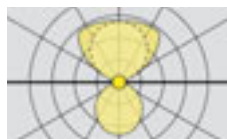
(inc. single-cord suspension and connection cable with transparent insulation)



Lamps (W)	Socket	L (mm)	W (mm)	H (mm)	Weight (kg)	Multiwatt ECG Order No.
1-length						
1xT16 28/54W	G 5	1254	162	56	5.1	● 5MF 23W 7-1HS
1xT16 35/49/80W	G 5	1554	162	56	5.7	● 5MF 23W 7-1QS
2-length						
2x1xT16 28/54W	G 5	2432	162	56	8.9	● 5MF 43W 7-1HS
2x1xT16 35/49W	G 5	3032	162	56	10.2	● 5MF 43W 7-1WS

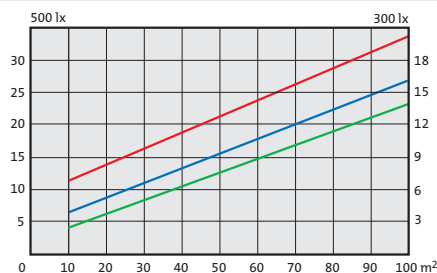
• inc. single-cord suspension with variable height adjustment (500 - 1200mm) and connection cable with transparent insulation

Lighting Distribution



Version 5MF 23W 7-1HS
Lamping 1xT16 54W
 η_{LB} 85%
Indirect comp. 58%

No. of Luminaires 5MF 23W 7-1HS



Length = 1.6 x width
Height: 3m ■
4m ■
6m ■

Glare Rating

X=4H Y=8H | S=0.25H |
Reflection values 70/50/20
UGR longitudinal < 19
UGR lateral < 19



Comfolight® 2
for T16 fluorescent lamps
with CAT 2 highly specular
louvre | direct beam

Comfolight® 2 for single arrangements | with CAT 2 highly specular louvre, direct beam, CAT (65°/1000cd/m²) | with multiwatt ECG as standard | extruded anodised aluminium longitudinal housing and end caps

Protection rating: IP20
Protection class: I



Lamps (W)	Socket	L (mm)	W (mm)	H (mm)	Weight (kg)	Multiwatt ECG Order No.
1-length						
1 x T16 21/39W	G 5	954	162	56	4.0	○ 5MF 21B 7-1LS
1 x T16 28/54W	G 5	1254	162	56	4.3	☑ 5MF 21B 7-1HS
1 x T16 35/49/80W	G 5	1554	162	56	5.1	☑ 5MF 21B 7-1QS
2-length						
2x1 x T16 28/54W	G 5	2432	162	56	8.2	● 5MF 41B 7-1HS
2x1 x T16 35/49W	G 5	3032	162	56	9.9	● 5MF 41B 7-1WS

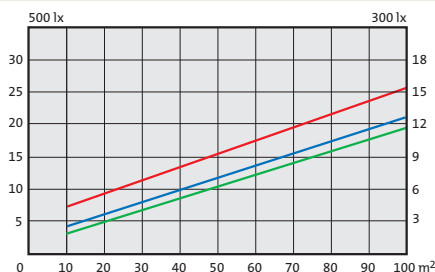
• inc. quick mounting plate

Lighting distribution



Version 5MF 21B 7-1HS
Lamping 1xT16 54W
η_{LB} 71%
Indirect comp. 0%

No. of Luminaires 5MF 21B 7-1HS



Length = 1.6 x width
Height: 3m (green), 4m (blue), 6m (red)

Glare Rating

X=4H Y=8H | S=0.25H |
Reflection values 70/50/20
UGR longitudinal < 19
UGR lateral < 19
65° < 1000 cd/m²

Comfolight® 2
for T16 fluorescent lamps
with CAT 2 matt specular
louvre | direct beam

Comfolight® 2 for single arrangements | with CAT 2 matt specular louvre, direct beam, CAT (65°/1000cd/m²) | with multiwatt ECG as standard | extruded anodised aluminium longitudinal housing and end caps

Protection rating: IP20
Protection class: I



Lamps (W)	Socket	L (mm)	W (mm)	H (mm)	Weight (kg)	Multiwatt ECG Order No.
1-length						
1 x T16 21/39W	G 5	954	162	56	4.0	○ 5MF 214 7-1LS
1 x T16 28/54W	G 5	1254	162	56	4.3	☑ 5MF 214 7-1HS
1 x T16 35/49/80W	G 5	1554	162	56	5.1	☑ 5MF 214 7-1QS
2-length						
2x1 x T16 28/54W	G 5	2432	162	56	8.2	● 5MF 414 7-1HS
2x1 x T16 35/49W	G 5	3032	162	56	9.9	● 5MF 414 7-1WS

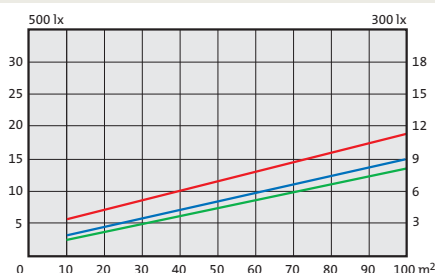
• inc. quick mounting plate

Lighting Distribution



Version 5MF 214 7-1HS
Lamping 1xT16 54W
η_{LB} 75%
Indirect comp. 0%

No. of Luminaires 5MF 214 7-1HS



Length = 1.6 x width
Height: 3m (green), 4m (blue), 6m (red)

Glare Rating

X=4H Y=8H | S=0.25H |
Reflection values 70/50/20
UGR longitudinal < 19
UGR lateral < 19
65° < 1000 cd/m²



Comfolight® 2
for T16 fluorescent lamps
with HDP cross-blade louvre |
direct beam

Comfolight® 2 for single arrangements | with HDP cross-blade louvre, direct beam | with multiwatt ECG as standard | extruded anodised aluminium longitudinal housing and end caps

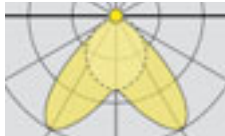
Protection rating: IP20
Protection class: I



Lamps (W)	Socket	L (mm)	W (mm)	H (mm)	Weight (kg)	ⓘ	Multiwatt ECG Order No.
1-length							
1 x T16 28/54W	G 5	1254	162	56	4.3	●	5MF 21P 7-1HS
1 x T16 35/49/80W	G 5	1554	162	56	5.1	●	5MF 21P 7-1QS
2-length							
2x1 x T16 28/54W	G 5	2432	162	56	8.2	●	5MF 41P 7-1HS
2x1 x T16 35/49W	G 5	3032	162	56	9.9	●	5MF 41P 7-1WS

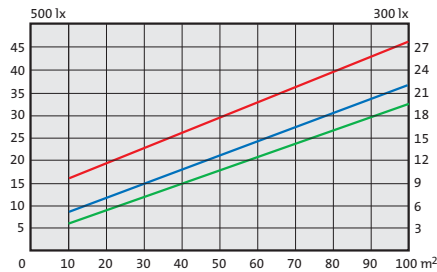
• inc. quick mounting plate

Lighting Distribution



Version 5MF 21P 7-1HS
Lamping 1xT16 28W
 η_{LB} 80%
Indirect comp. 0%

No. of Luminaires 5MF 21P 7-1HS



Length = 1.6 x width
Height: 3m ■
4m ■
6m ■

Glare Rating

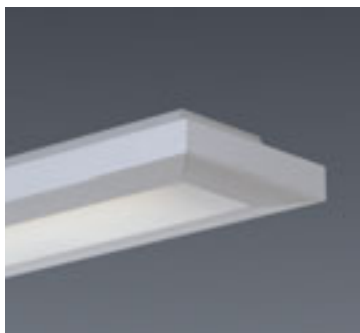
X=4H Y=8H | S=0.25H |
Reflection values 70/50/20

UGR longitudinal < 19
UGR lateral < 19

Comfolight® 2
for T16 fluorescent lamps
with opal diffuser | direct
beam

Comfolight® 2 for single arrangements | with opal PMMA diffuser, direct beam | with multiwatt ECG as standard | extruded anodised aluminium longitudinal housing and end caps

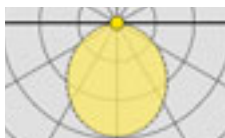
Protection rating: IP20
Protection class: I



Lamps (W)	Socket	L (mm)	W (mm)	H (mm)	Weight (kg)	ⓘ	Multiwatt ECG Order No.
1-length							
1 x T16 28/54W	G 5	1254	162	56	4.3	●	5MF 21W 7-1HS
1 x T16 35/49/80W	G 5	1554	162	56	5.1	●	5MF 21W 7-1QS
2-length							
2x1 x T16 28/54W	G 5	2432	162	56	9.7	●	5MF 41W 7-1HS
2x1 x T16 35/49W	G 5	3032	162	56	12.0	●	5MF 41W 7-1WS

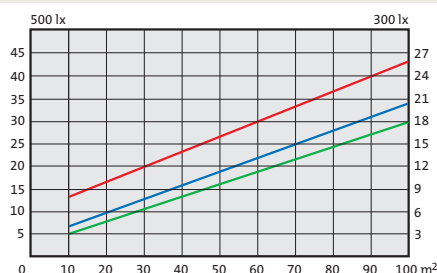
• inc. quick mounting plate

Lighting Distribution



Version 5MF 21W 7-1HS
Lamping 1xT16 54W
 η_{LB} 52%
Indirect comp. 0%

No. of Luminaires 5MF 21W 7-1HS

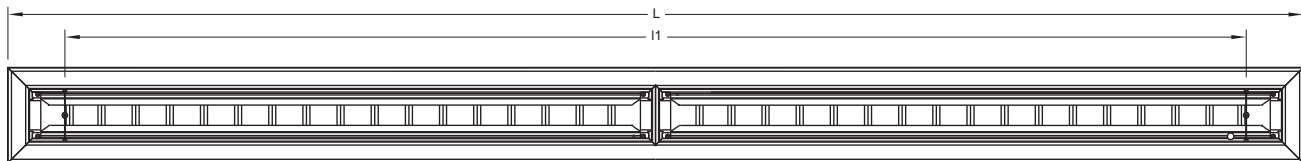
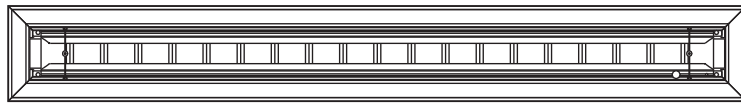
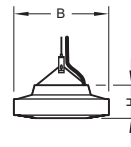
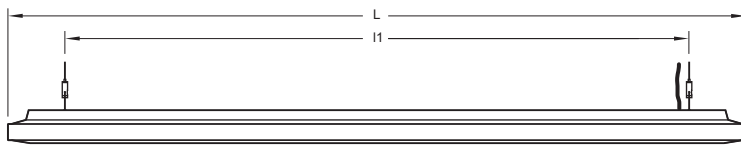


Length = 1.6 x width
Height: 3m ■
4m ■
6m ■

Glare Rating

X=4H Y=8H | S=0.25H |
Reflection values 70/50/20

UGR longitudinal < 25
UGR lateral < 25



Dimensions Comfolight® 2 pendant mounting				
Order No.	L (mm)	l1 (mm)	B (mm)	H (mm)
5MF 23... (1-length)				
T16 21/39W	954	760	162	56
T16 28/54W	1254	1060	162	56
T16 35/49/(80)W	1554	1360	162	56
5MF 43... (2-length)				
T16 28/54W	2432	2238	162	56
T16 35/49W	3032	2838	162	56

Dimensions Comfolight® 2 surface mounted				
Order No.	L (mm)	l1 (mm)	B (mm)	H (mm)
5MF 23... (1-length)				
T16 21/39W	954	760	162	56
T16 28/54W	1254	1060	162	56
T16 35/49/(80)W	1554	1360	162	56
5MF 43... (2-length)				
T16 28/54W	2432	2238	162	56
T16 35/49W	3032	2838	162	56



Fastening of quick mounting plate with one screw



Comfolight® 2 is positioned onto fixing catches of quick mounting plate



... and is pressed upwards. That's it.

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

Sales Germany

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

Frankfurt/Main
Solmsstr. 2 Gebäude A/B
D-60486 Frankfurt/Main
Tel. (069) 970974-0
Fax (069) 970974-11
eMail: frankfurt-main@siteco.de

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

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

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

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

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

Munich
Neumarkter Straße 80
D-81673 München
Tel. (089) 454296-0
Fax (089) 454296-77
eMail: munchen@siteco.de

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

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

Sales Austria

Graz
Straßgänger Straße 315
A-8054 Graz
Tel. +43 (316) 28 45 03
Fax +43 (316) 28 64 77
eMail: graz@siteco.at

Innsbruck
Tiergartenstraße 37
A-6023 Innsbruck
Tel. +43 (512) 39 43 43
Fax +43 (512) 39 43 45
eMail: innsbruck@siteco.at

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

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

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

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

Sales Switzerland

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

Sales Europe

Belgium (Indoor Lighting)
C.T.R. s.a.
Rue J.B. Deckockstraat, 99-101
B-1080 Bruxelles
Tel. +32 2 410 50 10
Fax +32 2 410 02 46
eMail: mschayer@ctr.be

Benelux (Outdoor Lighting)
Siteco Benelux
Middendreef 49
B-2920 Kalmthout
Tel. +32 366 638 05
Fax +32 366 608 73
eMail: benelux@siteco.com

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

Croatia
Siteco d.o.o.
Predstavništvo u Republici
Hrvatskoj
Trg Dražena Petrovića 3
HR-10000 Zagreb
Tel. +385 1 48 12 417
Fax +385 1 48 43 588
eMail: r.sadaic@siteco.hr

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

Denmark
Siteco Belycningsteknik GmbH
Valvo Park, Gebäude K
Essener Straße 4
D-22419 Hamburg
Tel. +45 735 404 50
Fax +45 735 404 51
eMail: denmark@siteco.com

Finland (Indoor Lighting)
Pejan OY
Lemuntie 3-5
FI-00510 Helsinki
Tel. +358 9 819 0100
Fax +358 9 802 4566
eMail: info@pejan.fi

Finland (Outdoor Lighting)
Silux Oy Ab
Ulapakatu 1
FI-02320 Espoo
Tel. +358 9 80 22 077
Fax +358 9 80 21 890
eMail: info@silux.fi

France
ANDOMIA Sarl
Parc Club des Tanneries BP77
FR-67832 Lingolsheim
Tel. +33 3 88 76 55 75
Fax +33 3 88 76 08 72
eMail: andomia@wanadoo.fr

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

Hungary
Siteco Lighting, spol sr.o.
U Nikolajky 1085/15
CZ-15000 Praha 5-Smichov
Tel. +420 251 013 800
Fax +420 251 560 772
eMail: info@siteco.cz

Ireland
Siteco Ltd
Siteco House
150A Holland Street
Denton
Manchester M34 3GG
Tel. +44 161 304 5620
Fax +44 161 335 9008
eMail: info@siteco.co.uk

Italy
Siteco Lighting Systems S.r.l.
Via Pollini 8
I-20126 Milano
Tel. +39-0266-11-7107
Fax +39-0266-11-3056
eMail: info@sitecoitalia.it

Latvia
Siteco Lighting Design Center
Terbatas iela 28, 3 stavs
LV-1011 Riga
Tel. +371 728 2235
Fax: +371 728 2289
eMail: janis@silicalatvija.lv

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

Netherlands (Indoor Lighting)
Industrieelicht B.V.
Van Hennaertweg 7
NL-2952 CA Alblisserdam
Tel. +31 78 6920 900
Fax +31 78 6920 905
eMail: info@industrielicht.nl

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

Poland
Siteco Lighting Poland Sp.z.o.o
ul. Poleczi 21
PL-02-822 Warszawa
Tel. +48 22 5450583
Fax +48 22 5450584
eMail: info@siteco.com.pl

Portugal
Siemens S.A.
A & D Iluminação
Rua Irmaos Siemens 1
PT-2720-093 Amadora
Tel. +351 21 417 82 08
Fax +351 21 417 80 27
eMail: iluminacao.pt@siemens.com

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

Serbia and Montenegro
Siteco d.o.o. Predstavništvo
Palmoticeva 16 A
SCG-11000 Beograd
Srbija / Crna Gora
Tel. +381 11 303 31 35/36
Fax +381 11 303 31 37
eMail: godjevac@siteco.co.yu

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

Spain
Siemens S.A., PS 8
Ronda de Europa 5
E-28760 Tres Cantos (Madrid)
Tel. +34 91 514 8000
Fax +34 91 514 7016
eMail: info@siteco.de

Turkey
Siteco Aydinlatma Teknigi
E5 Yanpol
Esentepe Mah. No:11
TR-34870 Kartal / Istanbul
Tel. +90 216 517 9386
Fax +90 216 517 7970
eMail: siteco@siteco.com.tr

United Kingdom
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

International Sales

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

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

Siteco Prosperity Lighting
(Langfang) Co. Ltd.
Shanghai Branch
Room 4GH
No. 179 Zhongshan Road (W)
Shanghai, China, 200051
Tel. +86 021 52724052
Fax +86 021 52723733
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: o.schwarz@siteco.de

Headquarters South East Asia Pacific
Siteco Lighting (M) Sdn Bhd
No 3A-15, IOI Business Park,
No 1, Persiaran Puchong Jaya
Selatan, Bandar Puchong Jaya
47100 Puchong
Selangor Darul Ehsan
Tel. +603 8070-4722
Fax: +603 8070-8845
eMail: info@siteco.com.my

Australia
Sylvania Lighting
Australia PTY Ltd.
Sylvania Way,
Lisarow
2250 NSW
Australia
Tel. +61 2 4328 0600
Fax: +61 2 4328 0698
eMail: markwest@sla.net.au

Indonesia
PT Sielitec
Cahaya Tunggal Indonesia
Kompleks Ferry Sonnevillie
Block IV Kavling D1/D2
Gunung Putri
16961 Bogor
Tel. +6221 867 1461
Fax +6221 867 1743
eMail: sielitec@indo.net.id

Singapore
Sielitec Pte. Ltd.
49, Jalan Pemimpin # 03-05
APS Industrial Building
Singapore 577203
Singapore
Tel. +65 6255 2325
Fax +65 6255 1890
eMail: sielitec@singnet.com.sg

Siteco Lighting Design Center Seoul
1420 Rosedale Building
724 Sooseo-Dong Kangnam-Gu
135744 Seoul
Korea
Tel. +82 2 6242 1098
Fax +82 2 6242 1197
eMail: mail@sitecokorea.co.kr

Headquarters GUS/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

Please note these other Siteco publications:



Outdoor Luminaires Catalogue 2006 /2007



Indoor Luminaires Catalogue 2006 /2007

siteco

Siteco Lighting Systems
Georg-Simon-Ohm-Straße 50 | 83301 Traunreut | Germany
Tel: +49 (0)8669 33-822 | Fax: +49 (0)8669 33-397
E-Mail: info@siteco.de - Web: www.siteco.com