

Office

Harmony through light

Proper choices in lighting are essential in providing a pleasant working environment. Effective lighting solutions rely on the intelligent application of luminaires. "Office" product series offers a wide range to suit any needs. Due to the use of modern optics and materials, this series ensures comfortable and harmonious office spaces.

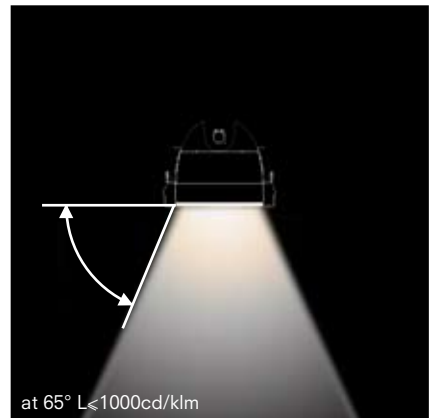
Eenheid door verlichting

Het maken van juiste verlichtingskeuzes is essentieel om aangename werkomgevingen te creëren. Effectieve verlichtingsoplossingen berusten op het intelligent toepassen van armaturen. De 'Office' product serie biedt een ruim gamma om aan alle noden te voldoen. Door het gebruik van moderne louvers en optische materialen verzekert deze collectie u comfortabele en harmonieuze kantoren.

EN12464

$A = E_{AVG}^*$ (with a reflection value between 0.2 and 0.6)
 $B = (0,5 \dots 0,8) \times A^*$ (with a reflection value between 0.3 and 0.8)
C is not applicable

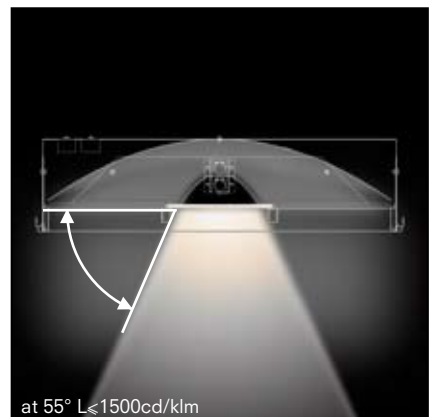
ceiling reflection value between 0.6 and 0.9
floor reflection value between 0.1 and 0.5



LG7

$A = E_{AVG}^*$ (with a reflection value between 0.2 and 0.6)
 $B = (0,5 \dots 0,8) \times A^*$ (with a reflection value between 0.3 and 0.7)
 $C = (0,3 \dots 0,9) \times A^*$ (with a reflection value of 0.6 min)

floor reflection value between 0.2 and 0.3





Long Mini Down

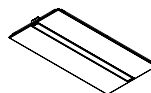
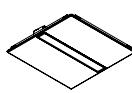


Long Mini Down with darklight louvre



Long Mini Down with darklight louvre

name	Long Mini Down	Long Mini Down	Long Mini Down	Long Mini Down	naam
lamp type	T16	T16	T16	T16	lamptype
perforated tile			vk918263	vk918273	geperf. tegel
non perfor. tile	vk918243	vk918253	vk918263	vk918273	niet geperf. tegel



LxW	600x100	1200x100	600x600	1200x600	LxB
min. depth	70	70	70	70	min. diepte
fitting	G5	G5	G5	G5	lampvoet
max. watt	14W/24W	28W/54W	14W/24W	28W/54W/80W	max. watt
lamp incl.	24W	54W	24W	54W	incl. lamp
voltage	230V	230V	230V	230V	voltage
symbol					symbol
gear	electr. incl.	electr. incl.	electr. incl.	electr. incl.	VSA
IP	20	20	20	20	IP
class	1	1	1	1	klasse
orientation	↓	↓	↓	↓	oriëntatie

required louvre					noodzakelijk louvre
darklight matt alu	vk718260	vk718270	vk718260	vk718270	darklight mat alu
darklight white	vk718261	vk718271	vk718261	vk718271	darklight wit
darklight black	vk718262	vk718272	vk718262	vk718272	darklight zwart
darklight grey	vk718263	vk718273	vk718263	vk718273	darklight grijs
MPO* matt alu	vk718160	vk718170	vk718160	vk718170	MPO* mat alu
MPO*white	vk718161	vk718171	vk718161	vk718171	MPO*wit
MPO*black	vk718162	vk718172	vk718162	vk718172	MPO*zwart
MPO*grey	vk718163	vk718173	vk718163	vk718173	MPO*grijs
semi-matt alu	vk718360	vk718370	vk718360	vk718370	semi-matt alu

Remarks

See page 204 for configuration options.

*MPO = Micro Pyramidal Optic.

These products allow lightplanning according to EN12464.

These products allow lightplanning according to LG7.

Opmerkingen

Zie pagina 204 voor configuratie opties.

*MPO = Micro Pyramidal Optic.

Deze producten laten lichtplanning conform EN12464 toe.

Deze producten laten lichtplanning conform LG7 toe.



Long Mini Down with MPO louvre



Long Mini Down with MPO louvre

name	Long Mini Down	Long Mini Down	Long Mini Down	Long Mini Down	naam
lamp type	T16	T16	T16	T16	lamptype
perforated tile	vkc928263	vkc928273	vkc938263	vkc938273	geperf. tegel
non perfor. tile	vkd928263	vkd928273	vkd938263	vkd938273	niet geperf. tegel



LxW	600x600	1200x600	600x600	1200x600	LxB
min. depth	70	70	70	70	min. diepte
fitting	G5	G5	G5	G5	lampvoet
max. watt	2x14W/24W	2x28W/54W	3x14W/24W	3x28W/54W/80W	max. watt
lamp incl.	2x24W	2x54W	3x24W	3x54W	incl. lamp
voltage	230V	230V	230V	230V	voltage
symbol					symbol
gear	electr. incl.	electr. incl.	electr. incl.	electr. incl.	VSA
IP/class	20	20	20	20	IP/klasse
class	1	1	1	1	klasse
orientation	↓	↓	↓	↓	oriëntatie

required louvre					noodzakelijk louvre
darklight matt alu	2xvk718260	2xvk718270	3xvk718260	3xvk718270	darklight mat alu
darklight white	2xvk718261	2xvk718271	3xvk718261	3xvk718271	darklight wit
darklight black	2xvk718262	2xvk718272	3xvk718262	3xvk718272	darklight zwart
darklight grey	2xvk718263	2xvk718273	3xvk718263	3xvk718273	darklight grijs
MPO* matt alu	2xvk718160	2xvk718170	3xvk718160	3xvk718170	MPO* mat alu
MPO*white	2xvk718161	2xvk718171	3xvk718161	3xvk718171	MPO*wit
MPO*black	2xvk718162	2xvk718172	3xvk718162	3xvk718172	MPO*zwart
MPO*grey	2xvk718163	2xvk718173	3xvk718163	3xvk718173	MPO*grijs
semi-matt alu	2xvk718360	2xvk718370	3xvk718360	3xvk718370	semi-matt alu

Remarks

See page 204 for configuration options.

*MPO = Micro Pyramidal Optic.

These products allow lightplanning according to EN12464.

These products allow lightplanning according to LG7.

Opmerkingen

Zie pagina 204 voor configuratie opties.

*MPO = Micro Pyramidal Optic

Deze producten laten lichtplanning conform EN12464 toe.

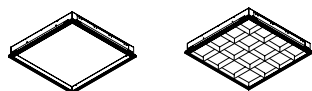
Deze producten laten lichtplanning conform LG7 toe.

Super Down



Super Down

name	super down	super down	naam
lamp type	T16	T16	lamptype
non perfor. tile	vkd968113	vkd968313	niet geperf. tegel



LxW	600x600	600x600	LxB
min. depth	100	100	min. diepte
fitting	G5	G5	lampvoet
max. watt	4x14/24W	4x14/24W	max. watt
lamp incl.	4x24W	4x24W	incl. lamp
voltage	230V	230V	voltage
symbol			symbool
gear	electr. incl.	electr. incl.	VSA
IP	20	20	IP
class	1	1	klasse
orientation	↓	↓	oriëntatie

required		noodzakelijk
louvre		louver
matt alu	vk768310	mat alu
white	vk768311	wit
black	vk768312	zwart
grey	vk768313	grijs
opal opt. matt alu	vk768110	opal optic mat alu
opal optic white	vk768111	opal optic wit
opal optic black	vk768112	opal optic zwart
opal optic grey	vk768113	opal optic grijs

Remarks

See page 204 for configuration options.

These products allow lightplanning to LG7 and EN12464.

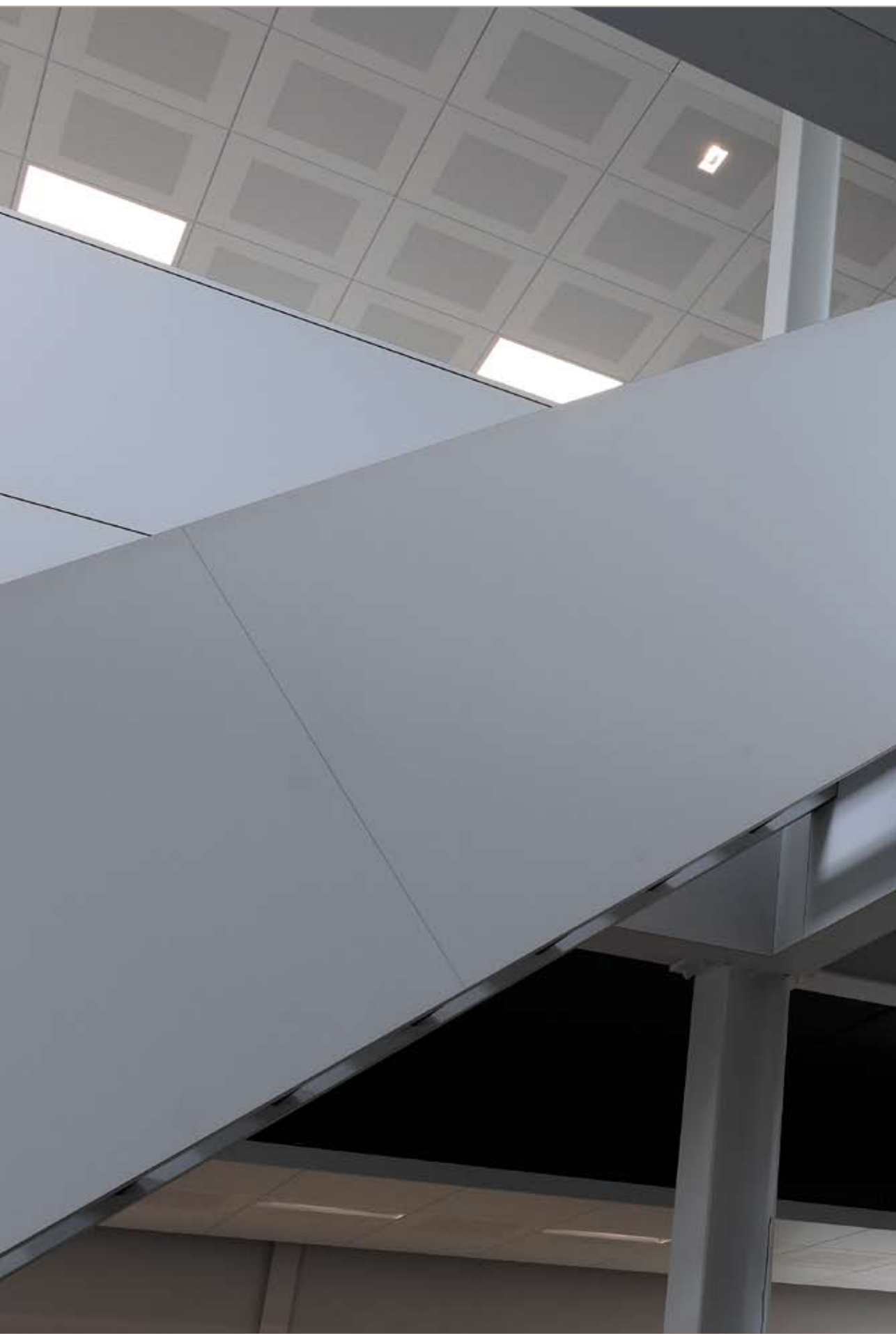
Opmerkingen

Zie pagina 204 voor configuratie opties.

Deze producten laten lichtplanning conform LG7 en EN12464 toe.

Project BURO 5
Location Namur, Belgium

Architect BURO 5
Photographer Serge Brison

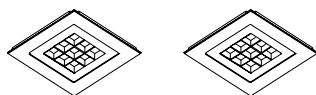


Super Down



Superdown

name	super down	super down	naam
lamp type	TC-L	TC-L	lamptype
non perfor. tile	vkd958513	vkd958523	niet geperf. tegel



LxW	410x410	410x410	LxB
min. depth	150	150	min. diepte
fitting	2G11	2G11	lampvoet
max. watt	3x18W	3x24W	max. watt
lamp incl.	3x18W	3x24W	incl. lamp
voltage	230V	230V	voltage
symbol			symbool
gear	electr. incl.	electr. incl.	VSA
IP	20	20	IP
class	1	1	klasse
orientation	↓	↓	oriëntatie

Remark

See page 204 for configuration options.

Opmerking

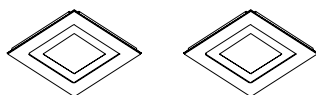
Zie pagina 204 voor configuratie opties.

Super Down-G



Super Down-G

name	super down-g	super down-g	naam
lamp type	TC-L	TC-L	lamptype
non perfor. tile	vkd958613	vkd958623	niet geperf. tegel



LxW	410x410	410x410	zichtbaar
min. depth	150	150	min. diepte
fitting	2G11	2G11	lampvoet
max. watt	3x18W	3x24W	max. watt
lamp incl.	3x18W	3x24W	incl. lamp
voltage	230V	230V	voltage
symbol			symbool
gear	electr. incl.	electr. incl.	VSA
IP	20	20	IP
class	1	1	klasse
orientation	↓	↓	oriëntatie

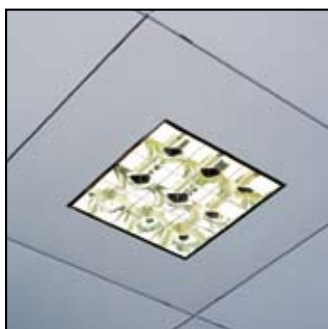
Remark

See page 204 for configuration options.

Opmerking

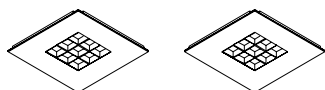
Zie pagina 204 voor configuratie opties.

E-Down



E-Down

name	e-down	e-down	naam
lamp type	TC-L	TC-L	lamptype
perforated tile	vkc958723	vkc958733	geperf. tegel
non perfor. tile	vkd958723	vkd958733	niet geperf. tegel



visible LxW	295x295	295x295	LxB zichtbaar
min. depth	150	150	min. diepte
fitting	2G11	2G11	lampvoet
max. watt	3x18W	3x24W	max. watt
lamp incl.	3x18W	3x24W	incl. lamp
voltage	230V	230V	voltage
symbol			symbool
gear	electr. incl.	electr. incl.	VSA
IP	20	20	IP
class	1	1	klasse
orientation	↓	↓	oriëntatie

Remark

See page 204 for configuration options.

Opmerking

Zie pagina 204 voor configuratie opties.

Project Notary Caudron
Location Erembodegem, Belgium

Architect Willy Peynsaert
Photographer Kreon



Superside

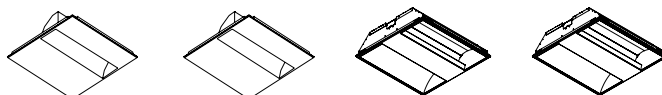


Superside single T16



Superside double T16

name	superside single	superside single	superside double	superside double	naam
lamp type	T16	TC-L	T16	TC-L	lamptype
perforated tile	vkc960413	vkc960443	vkc960513	vkc960543	geperf. tegel
non perfor. tile	vkd960413	vkd960443	vkd960513	vkd960543	niet geperf. tegel



LxW	600x600	600x600	600x600	600x600	LxB
min. depth	150	150	150	150	min. diepte
fitting	G5	2G11	G5	2G11	lampvoet
max. watt	14W/24W	55W	2x14W/24W	2x55W	max. watt
lamp incl.	24W	55W	2x24W	2x55W	incl. lamp
voltage	230V	230V	230V	230V	voltage
symbol					symbool
gear	electr. incl.	electr. incl.	electr. incl.	electr. incl.	VSA
IP	20	20	20	20	IP
class	1	1	1	1	klasse
orientation	↓	↓	↓	↓	oriëntatie

Remark

See page 204 for configuration options.

Opmerking

Zie pagina 204 voor configuratie opties.

Project Via Peppe 44
Location Milan, Italy

Architect Lucilla Malara
Photographer Kreon

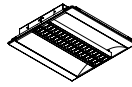
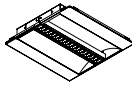
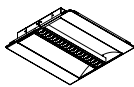


Superside Symmetric



Superside Symmetric T16

name	superside symmetric	superside symmetric	superside symmetric +	naam
lamp type	T16	TC-L	T16	lamptype
non perfor. tile	vkd961513	vkd961443	vkd962513	niet geperf. tegel



LxW	600x600	600x600	600x600	LxB
min. depth	120	120	120	min. diepte
fitting	G5	2G11	G5	lampvoet
max. watt	2x14W/24W	2x55W	2x14W/24W	max. watt
lamp incl.	2x24W	55W	2x24W	incl. lamp
voltage	230V	230V	230V	voltage
symbol				symbool
gear	electr. incl.	electr. incl.	electr. incl.	VSA
IP	20	20	20	IP
class	1	1	1	klasse
louvre	incl.	incl.	excl.	louwer
orientation	↓	↓	↓	oriëntatie

required		noodzakelijk
louvre		louvre
darklight matt alu		vk718260
darklight white		vk718261
darklight black		vk718262
darklight grey		vk718263
MPO* matt alu		vk718160
MPO*white		vk718161
MPO*black		vk718162
MPO*grey		vk718163
		darklight mat alu
		darklight wit
		darklight zwart
		darklight grijs
		MPO* mat alu
		MPO*wit
		MPO*zwart
		MPO*grijs

Remarks

See page 204 for configuration options.

*MPO = Micro Pyramidal Optic.

These products allow lightplanning according to EN12464.

These products allow lightplanning according to LG7.

Opmerkingen

Zie pagina 204 voor configuratie opties.

*MPO = Micro Pyramidal Optic.

Deze producten laten lichtplanning conform EN12464 toe.

Deze producten laten lichtplanning conform LG7 toe.

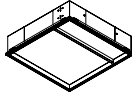
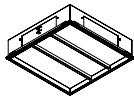


Soft Superside Symmetric T16



Soft Superside Asymmetric T16

name	soft superside symmetric	soft superside asymmetric	naam
lamp type	T16	T16	lamptype
non perfor. tile	vkd963513	vkd964513	niet geperf. tegel



LxW	600x600	600x600	LxB
min. depth	120	120	min. diepte
fitting	G5	G5	lampvoet
max. watt	3x14W/24W	3x14W/24W	max. watt
lamp incl.	3x24W	3x24W	incl. lamp
voltage	230V	230V	voltage
symbol			symbool
gear	electr. incl.	electr. incl.	VSA
IP	20	20	IP
class	1	1	klasse
MPO louvre*	incl.	incl.	MPO louvre*
orientation	↓	↓	oriëntatie

Remarks

See page 204 for configuration options.

*MPO = Micro Pyramidal Optic.

These products allow lightplanning according to LG7 and EN12464.

Opmerkingen

Zie pagina 204 voor configuratie opties.

*MPO = Micro Pyramidal Optic.

Deze producten laten lichtplanning conform LG7 en EN12464 toe.