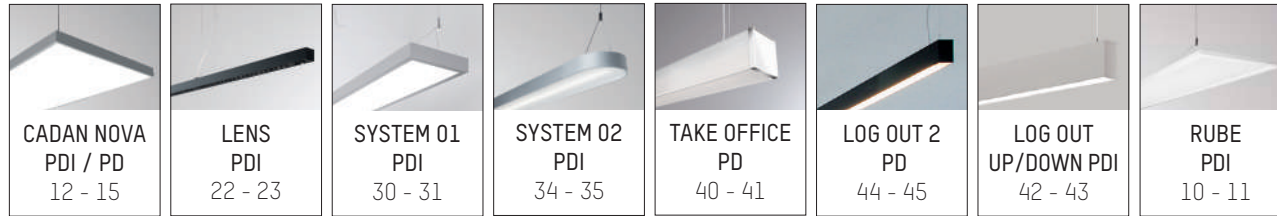


# OFFICE 3

MOLTO LUCE®

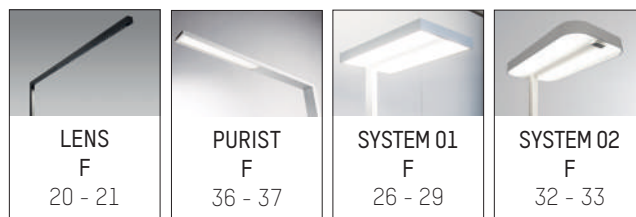
## PENDELLEUCHTEN / PENDANTS



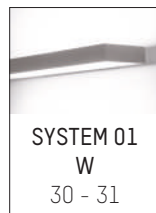
## AUFBAULEUCHTEN / SURFACE LUMINAIRES



## STEHLEUCHTEN / FLOOR LUMINAIRES



## WANDLEUCHTEN / WALL LUMINAIRES



<b>W</b>	weiß	white	bianco	blanc
<b>AE</b>	aluminium eloxiert	aluminium anodized	alluminio anodizzato	aluminium anodisé
<b>E</b>	chrom	chrome	cromo	chrome
<b>S</b>	schwarz	black	nero	noir
<b>W3</b>	LED 3000K	LED 3000K	LED 3000K	LED 3000K
<b>W4</b>	LED 4000K	LED 4000K	LED 4000K	LED 4000K
<b>S</b>	schaltbar	switchable	commutabile	commutable
<b>D</b>	DALI dimm	DALI dimm	DALI dimm	DALI dimm
	PMMA Opaldiffuser	PMMA opal diffuser	PMMA diffusore opale	PMMA diffuseur opale
	Microprismatischer Diffuser	Microprismatic diffuser	Microprismatica diffusore	Microprismatique diffuseur







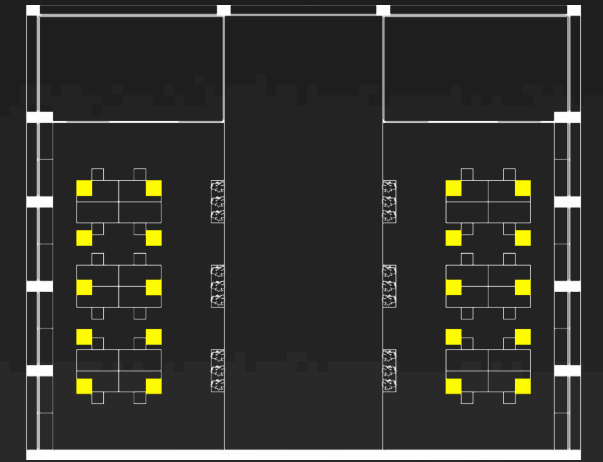
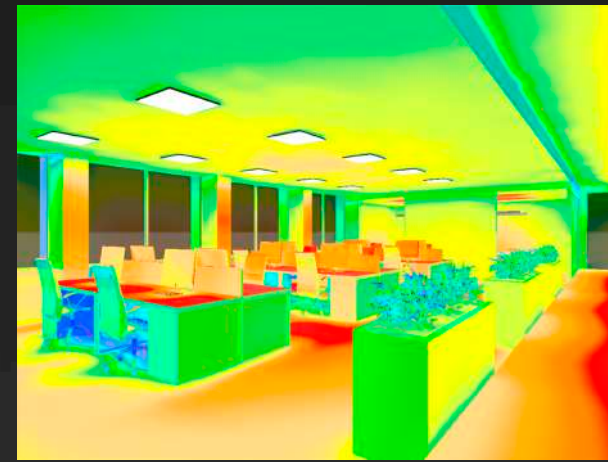
#### Deckenleuchten direkt strahlend

Direkt strahlende Deckenleuchten eignen sich für Arbeitsplätze mit niedriger Raumhöhe. Neben der hohen Effizienz, ist die Variante zurückhaltend und ermöglicht einen offenen Blick durch das Büro.

#### Ceiling luminaires direct distribution

Direct-beam ceiling luminaires are suitable for workplaces with low room heights. In addition to their high efficiency, this model is restrained and permits an unobstructed view through the office.

20 lx 50 lx 100 lx 150 lx 200 lx 300 lx 500 lx 1000 lx

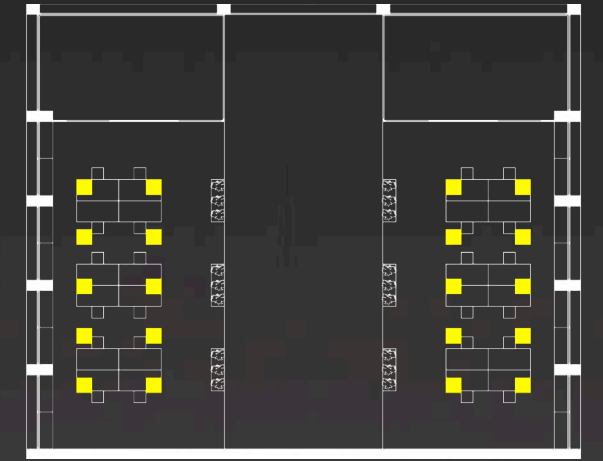
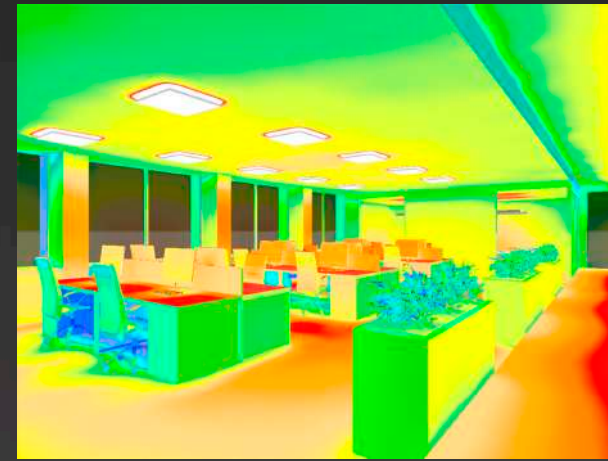


#### Deckenleuchten direkt| indirekt strahlend

Deckenleuchten mit einem direkten und indirekten Lichtaustritt eignen sich für Arbeitsplätze mit niedriger Raumhöhe. Durch den indirekten Anteil wird die Decke aufgehellert und eine angenehme Raumatmosphäre geschaffen.

#### Ceiling luminaires direct| indirect distribution

Ceiling lights with direct and indirect light emission are suitable for workplaces with low rooms height. The indirect light lightens up the ceiling and creates a pleasant room atmosphere.

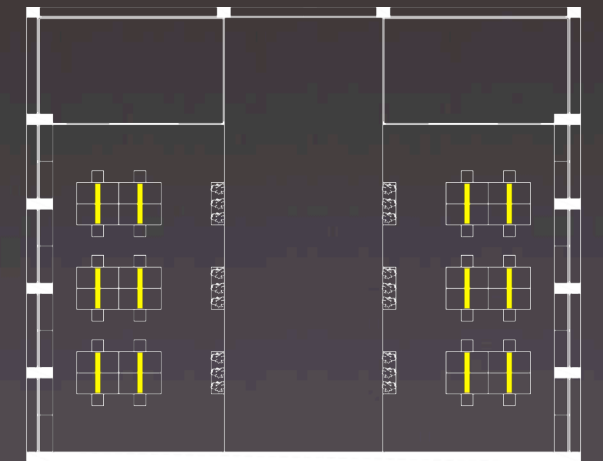
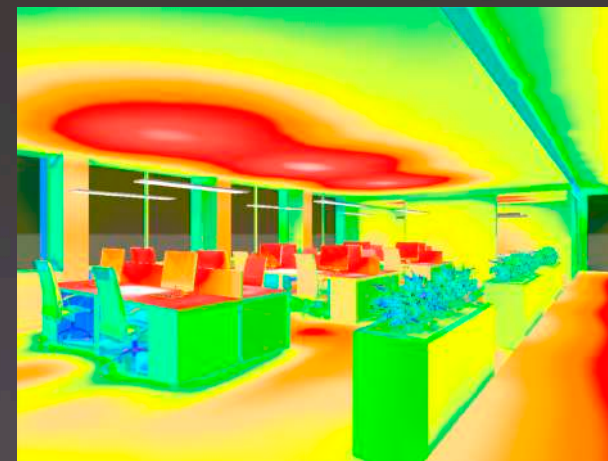


#### Pendelleuchten direkt| indirekt strahlend

Abgehängte Leuchten werden in Büroräumen mit hoher Raumhöhe verwendet. Durch den Abstand zur Decke und dem indirekten Licht entsteht eine gleichmäßige Ausleuchtung des Raumes, welches sich positiv auf ein ermüdungsfreies Arbeiten auswirkt.

#### Pendant luminaires direct| indirect distribution

Suspended luminaires are used in offices with high ceilings. The room is illuminated evenly due to the distance between the ceiling and the indirect light which promotes fatigue-free working.

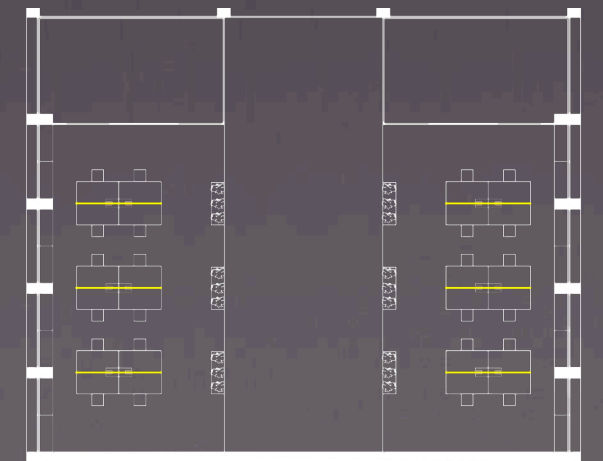
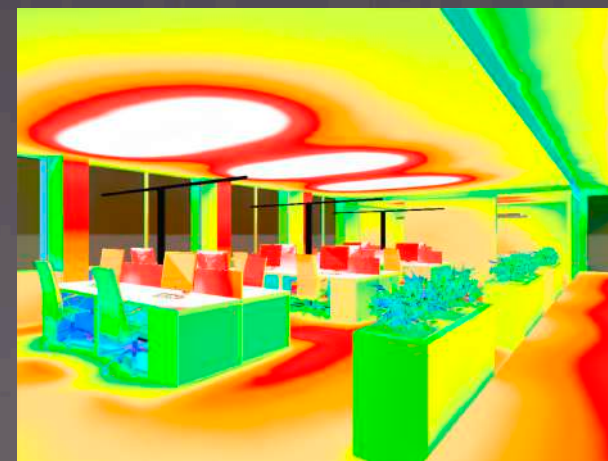


#### Stehleuchten direkt| indirekt strahlend

Neben der flexiblen Positionierung im Raum bieten unsere Stehleuchten darüber hinaus eine Schwarmfunktion, durch die die Leuchten miteinander interagieren können und einen intelligenten Officebereich schaffen. Der direkt| indirekt Anteil der Leuchte erzeugt eine optimale Ausleuchtung der Arbeitsfläche und eine zusätzliche Raumaufhellung.

#### Free-standing luminaires direct| indirect light distribution

In addition to flexible positioning in the room, our free-standing luminaires also offer a swarm function via which the luminaires can interact with one another and create an intelligent office area. The direct| indirect part of the luminaire illuminates the work surface perfectly and additionally brightens the room.

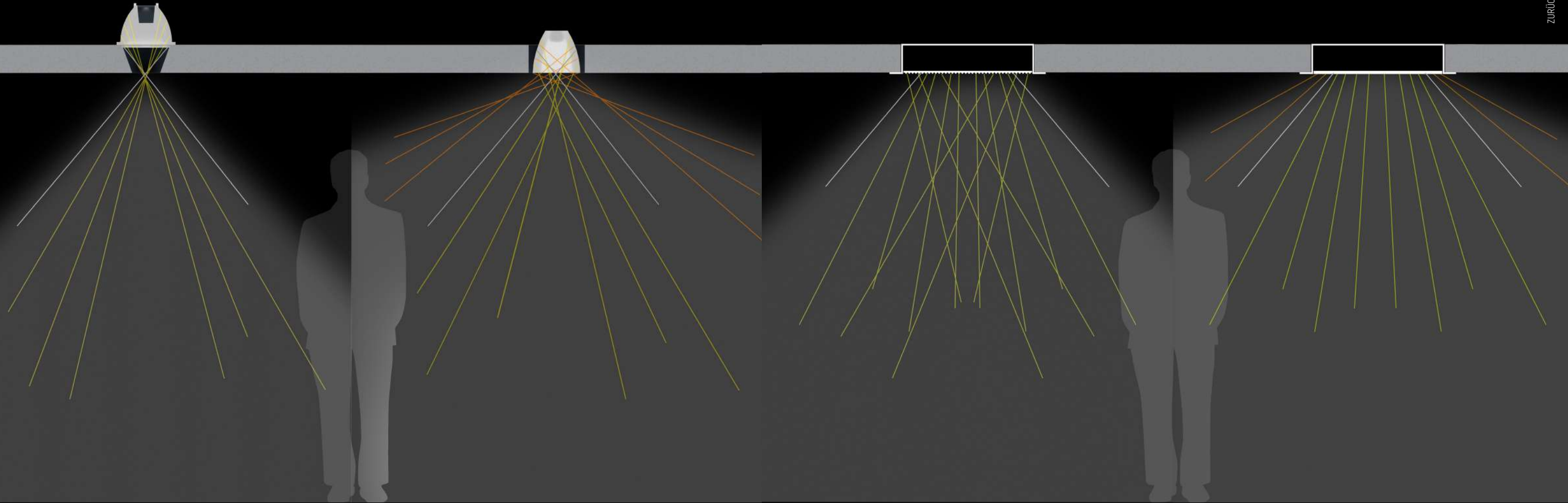


LFO LENS TECHNOLOGY

REGULAR TECHNOLOGY

MICROPRISMATIC COVER

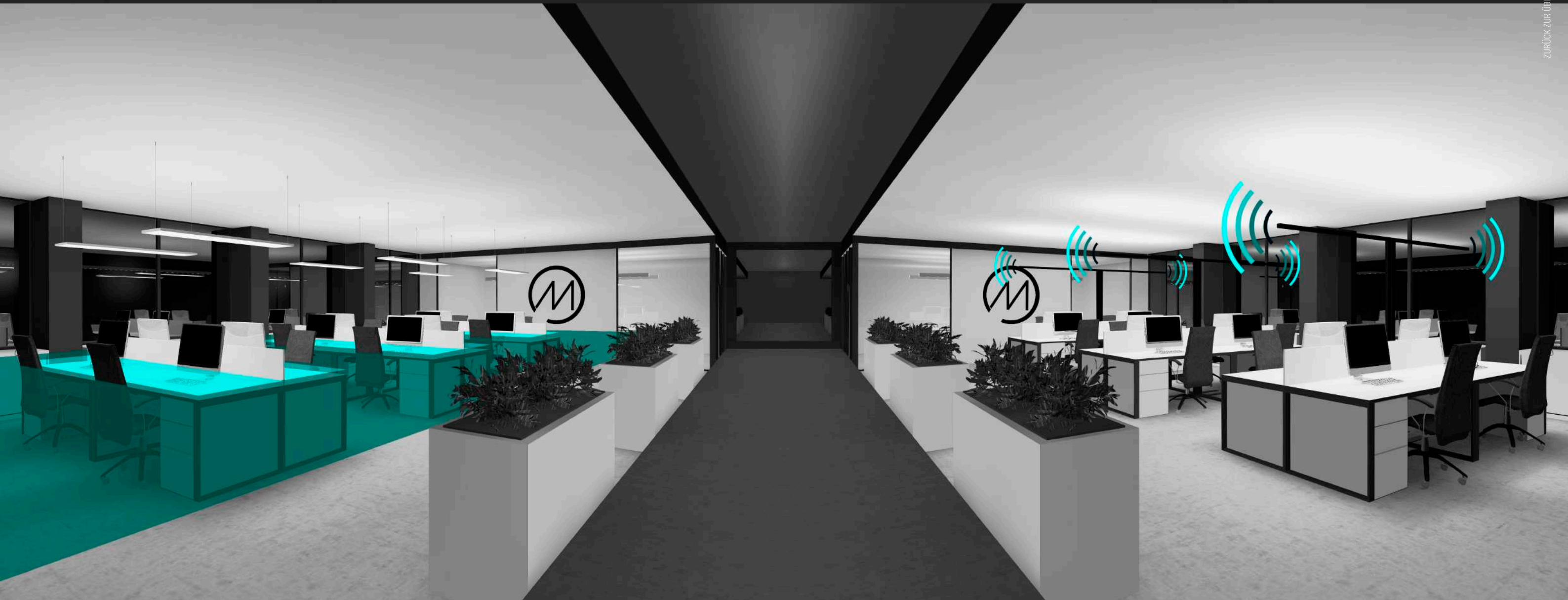
PMMA OPAL COVER



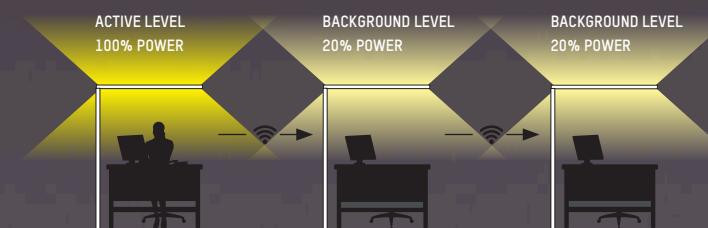
Der UGR-Wert (Unified Glare Rating) gibt die Blendung der gesamten Beleuchtung für eine definierte Beobachterposition im Innenraum an. Dieser Wert ist eine dimensionslose Kennzahl. Je niedriger die Zahl, desto geringer ist die physikalische Blendung. Für die Sehaufgabe im Bereich „Büro“ ist der UGR-Wert <19 einzuhalten.

The UGR (Unified Glare Rating) value indicates the amount of glare for the entire illumination for a defined observer position in the interior. This value is a dimensionless key figure. The lower the value, the lower the psychological glare. The UGR value should be kept below 19 for visual tasks in the office environment.





- ARBEITSBEREICH | WORKING AREA**  
 500 lx bei einer Gleichmäßigkeit > 0,6 | 500 lx with a uniformity > 0.6
- UMBEGUNGSBEREICH | SURROUNDING AREA**  
 300 lx bei einer Gleichmäßigkeit > 0,4 | 300 lx with a uniformity > 0.4



Die Beleuchtungsstärke beschreibt die Menge des Lichtstroms, die auf eine Fläche trifft. Sie hat großen Einfluss darauf, wie schnell, wie sicher und wie leicht eine Person die Sehaufgabe erfasst und ausführt. An Büroarbeitsplätzen müssen im Durchschnitt mindestens 500lx bei einer Gleichmäßigkeit von 0,6 erreicht werden. Der Umgebungsbereich ist mit  $\geq 300lx$  und einer Gleichmäßigkeit von 0,4 zu beleuchten.

The luminance intensity describes the quantity of light current which hits a surface. It has a major influence on how quickly, safely and easily a person detects and performs a visual task. At office workplaces, a minimum of 500lx with a uniformity of 0.6 must be achieved on average. The surrounding area should be illuminated with  $\geq 300lx$  and a uniformity of 0.4.

Mit unserer Schwarm Netzwerkfunktion ist es auf einfache Weise möglich unsere Stehleuchten miteinander in einem Wireless Netzwerk zu verbinden. Unser Schwarm Netzwerk basiert auf dem Zig Bee Pro Standard. Wenn eine Stehleuchte mit Schwarm Netzwerkfunktion eine Bewegung erkennt schaltet sie auf 100% Licht und die anderen in Netzwerk verbundenen Leuchten gehen auf den Background Level (20% Licht). Durch die Kommunikation der einzelnen Leuchten in einem Schwarm Netzwerk wird nicht nur der Nutzerkomfort mit geringen Aufwand erhöht, sondern auch die Leistungsfähigkeit verbessert. Wenn die Schwarm Netzwerkfunktion verwendet werden soll benötigen Sie unsere Fernbedienung um die Leuchten miteinander zu verbinden.

With our swarm network-function is it easy to link free standing floor luminaries into one wireless network, without expensive cabling costs or loss of flexibility. Our wireless network is based on the Zig Bee Pro standard. When presence is detected by a sensor the swarm network-function ensure that the luminaries which has detected a motion switch to full brightness and all other linked Luminaries in the network switch to the background level. Through this communication between all luminaries in a swarm-network not only the user comfort is increased, also the productivity is improved. If swarm network-function is needed the remote controller is necessary to link the luminaries together.




 = microprismatic cover

Ultraschlanke LED Hängeleuchte aus Aluminium  
Oberfläche weiß lackiert  
Abdeckung mit Mikroprismenoptik  
Sehr breitstrahlender Indirektanteil

Ultra-slim suspended LED luminaire in aluminium  
White laquered finish  
Microprismatic cover  
With wide beam at indirect side

Sospensione LED a ridotto ingombro in alluminio  
Finitura bianca  
Diffusore microprismatico  
Con luce indiretta ad ampio fascio flood

Suspension LED étroit en aluminium  
Finis blanc  
Diffuseur microprismatiques  
Avec angle d'émission large à côté indirecte

 = UGR < 19

 = LED 3000K  
 = LED 4000K

 A+ - A




IP20 

### RUBE PDI




220-240V AC · CRI >80 · Binning SDCM 3

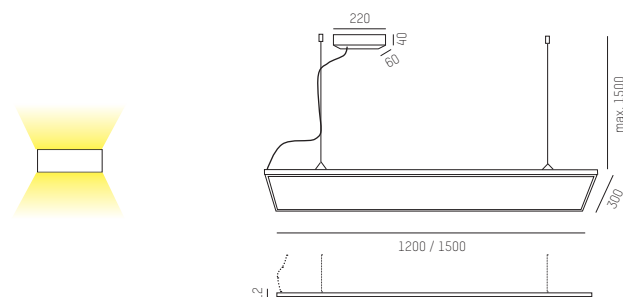
direct / indirect beam

SYS 33W

532-0013380003005Y  LxB 1200x300 · H 12 / 4330lm   
532-0013380004005Y  LxB 1200x300 · H 12 / 4815lm



SYS 42W

532-0004280003005Y  LxB 1500x300 · H 12 / 4970lm   
532-0004280004005Y  LxB 1500x300 · H 12 / 5325lm



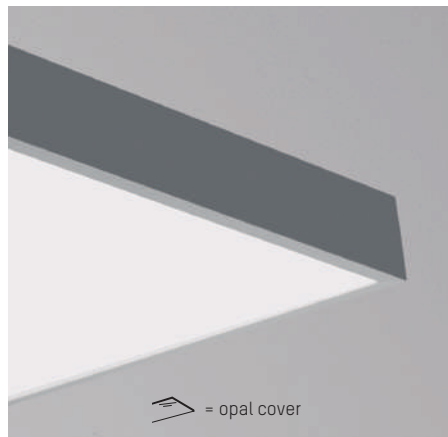
ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE


Y = DIMMBAR/DIMMABLE

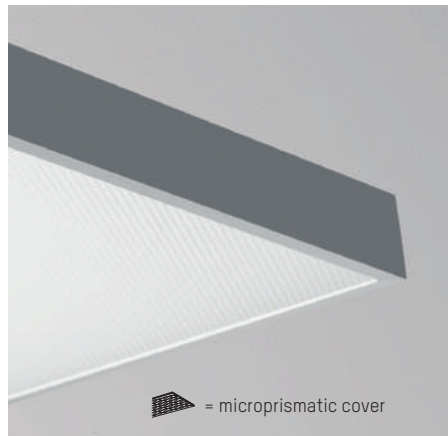
 switchable = 0  
 DALI dimm = d







 = opal cover







 = microprismatic cover

### CADAN NOVA L PDI



220-240V AC · CRI >80 · Binning SDCM 3  
direct / indirect beam


#### SYS 65W

445-75120191XY  LxB 1200x300 · H 25 / 6458lm  
445-75120141XY  LxB 1200x300 · H 25 / 7020lm



445-75120192XY  LxB 1200x300 · H 25 / 6394lm  
445-75120142XY  LxB 1200x300 · H 25 / 6950lm



#### SYS 79W

445-75150191XY  LxB 1500x300 · H 25 / 8068lm  
445-75150141XY  LxB 1500x300 · H 25 / 8770lm



445-75150192XY  LxB 1500x300 · H 25 / 7995lm  
445-75150142XY  LxB 1500x300 · H 25 / 8690lm



#### SYS 94W

445-75180191XY  LxB 1800x300 · H 25 / 9678lm  
445-75180141XY  LxB 1800x300 · H 25 / 10520lm

445-75180192XY  LxB 1800x300 · H 25 / 9596lm  
445-75180142XY  LxB 1800x300 · H 25 / 10430lm

#### SYS 123W



445-75240191XY  LxB 2400x300 · H 25 / 12908lm  
445-75240141XY  LxB 2400x300 · H 25 / 14030lm



445-75240192XY  LxB 2400x300 · H 25 / 12796lm  
445-75240142XY  LxB 2400x300 · H 25 / 13909lm

### CADAN NOVA L PD

220-240V AC · CRI >80 · Binning SDCM 3  
direct beam

#### SYS 42W

445-77120191XY  LxB 1200x300 · H 25 / 4434lm  
445-77120141XY  LxB 1200x300 · H 25 / 4820lm



445-77120192XY  LxB 1200x300 · H 25 / 4370lm  
445-77120142XY  LxB 1200x300 · H 25 / 4750lm


#### SYS 52W

445-77150191XY  LxB 1500x300 · H 25 / 5538lm  
445-77150141XY  LxB 1500x300 · H 25 / 6020lm



445-77150192XY  LxB 1500x300 · H 25 / 5474lm  
445-77150142XY  LxB 1500x300 · H 25 / 5950lm



#### SYS 62W

445-77180191XY  LxB 1800x300 · H 25 / 6652lm  
445-77180141XY  LxB 1800x300 · H 25 / 7230lm

445-77180192XY  LxB 1800x300 · H 25 / 6560lm  
445-77180142XY  LxB 1800x300 · H 25 / 7130lm

#### SYS 81W

445-77240191XY  LxB 2400x300 · H 25 / 8860lm  
445-77240141XY  LxB 2400x300 · H 25 / 9630lm


445-77240192XY  LxB 2400x300 · H 25 / 8740lm  
445-77240142XY  LxB 2400x300 · H 25 / 9500lm

Superschlänke LED Hängeleuchte aus Aluminium  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Abdeckung als Opal-Diffusor oder mit Mikroprismenoptik  
Bei PDI sehr breitstrahlender Indirektanteil

Super-slim suspended LED luminaire in aluminium  
Anodised, white or black powder coated finish  
Microprismatic cover or opal diffuser  
PDI version with wide beam at direct side

Sospensione LED a ridotto ingombro in alluminio  
Finitura anodizzata, verniciatura a polveri bianca o nero  
Diffusore microprismatico oppure opale  
Versione PDI con luce diretta ad ampio fascio flood

Suspension LED étroit en aluminium  
Finis anodisé, vernissage à poudres blanc ou noir  
Diffuseur microprismatique ou opal  
Version SDI avec angle d'émission large à côté directe

 = UGR < 19

 = LED 3000K

 = LED 4000K

 - 

IP20 


#### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**X** = FARBE/COLOUR

**Y** = DIMMBAR/DIMMABLE

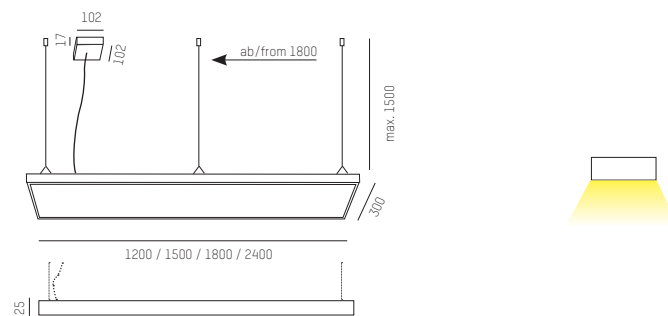
 white = 5

 black = 6

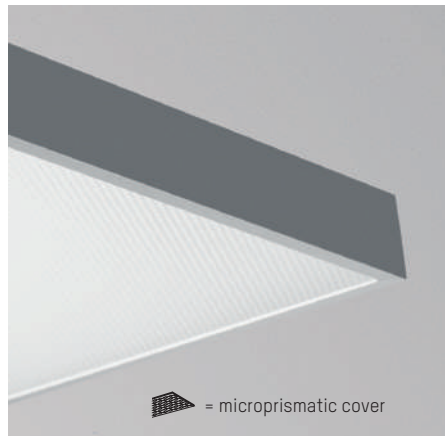
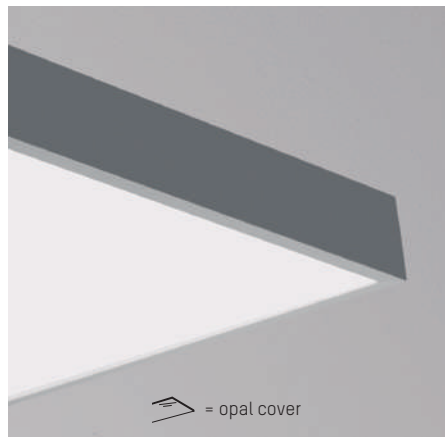
 aluminium anodized = 8

 switchable = 0

 DALI dimm = d







### CADAN NOVA PDI

220-240V AC · CRI >80 · Binning SDCM 3  
direct / indirect beam

SYS 49W

445-79120191XY W3 LxB 1200x200 · H 25 / 5262lm  
445-79120141XY W4 LxB 1200x200 · H 25 / 5720lm

445-79120192XY W3 LxB 1200x200 · H 25 / 5216lm  
445-79120142XY W4 LxB 1200x200 · H 25 / 5670lm

SYS 61W

445-79150191XY W3 LxB 1500x200 · H 25 / 6578lm  
445-79150141XY W4 LxB 1500x200 · H 25 / 7150lm

445-79150192XY W3 LxB 1500x200 · H 25 / 6514lm  
445-79150142XY W4 LxB 1500x200 · H 25 / 7080lm

SYS 77W

445-79180191XY W3 LxB 1800x200 · H 25 / 7894lm  
445-79180141XY W4 LxB 1800x200 · H 25 / 8580lm

445-79180192XY W3 LxB 1800x200 · H 25 / 7820lm  
445-79180142XY W4 LxB 1800x200 · H 25 / 8500lm

SYS 100W

445-79240191XY W3 LxB 2400x200 · H 25 / 10516lm  
445-79240141XY W4 LxB 2400x200 · H 25 / 11430lm

445-79240192XY W3 LxB 2400x200 · H 25 / 10433lm  
445-79240142XY W4 LxB 2400x200 · H 25 / 11340lm

### CADAN NOVA PD

220-240V AC · CRI >80 · Binning SDCM 3  
direct beam

SYS 30W

445-80120191XY W3 LxB 1200x200 · H 25 / 3100lm  
445-80120141XY W4 LxB 1200x200 · H 25 / 3370lm

445-80120192XY W3 LxB 1200x200 · H 25 / 3082lm  
445-80120142XY W4 LxB 1200x200 · H 25 / 3350lm

SYS 37W

445-80150191XY W3 LxB 1500x200 · H 25 / 3882lm  
445-80150141XY W4 LxB 1500x200 · H 25 / 4220lm

445-80150192XY W3 LxB 1500x200 · H 25 / 3827lm  
445-80150142XY W4 LxB 1500x200 · H 25 / 4160lm

SYS 43W

445-80180191XY W3 LxB 1800x200 · H 25 / 4646lm  
445-80180141XY W4 LxB 1800x200 · H 25 / 5050lm

445-80180192XY W3 LxB 1800x200 · H 25 / 4600lm  
445-80180142XY W4 LxB 1800x200 · H 25 / 5000lm

SYS 56W

445-80240191XY W3 LxB 2400x200 · H 25 / 6210lm  
445-80240141XY W4 LxB 2400x200 · H 25 / 6750lm

445-80240192XY W3 LxB 2400x200 · H 25 / 6136lm  
445-80240142XY W4 LxB 2400x200 · H 25 / 6670lm

Superschlänke LED Hängeleuchte aus Aluminium  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Abdeckung als Opal-Diffusor oder mit Mikroprismenoptik  
Bei PDI sehr breitstrahlender Indirektanteil

Super-slim suspended LED luminaire in aluminium  
Anodised, white or black powder coated finish  
Microprismatic cover or opal diffuser  
PDI version with wide beam at direct side

Sospensione LED a ridotto ingombro in alluminio  
Finitura anodizzata, verniciatura a polveri bianca o nero  
Diffusore microprismatico oppure opale  
Versione PDI con luce diretta ad ampio fascio flood

Suspension LED étroit en aluminium  
Finis anodisée, vernissage à poudres blanc ou noir  
Diffuseur microprismatiques ou opal  
Version SDI avec angle d'émission large à côté directe

UGR < 19

W3 = LED 3000K  
W4 = LED 4000K

A+ - A

IP 20 CE

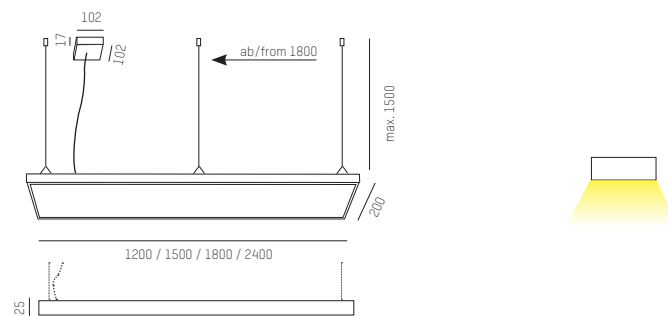
#### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

X = FARBE/COLOUR

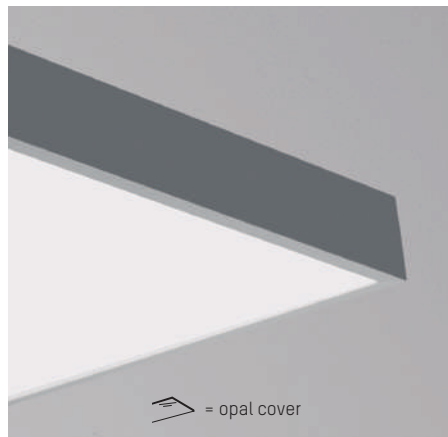
Y = DIMMBAR/DIMMABLE


W white = 5  
S black = 6  
AE aluminium anodized = 8

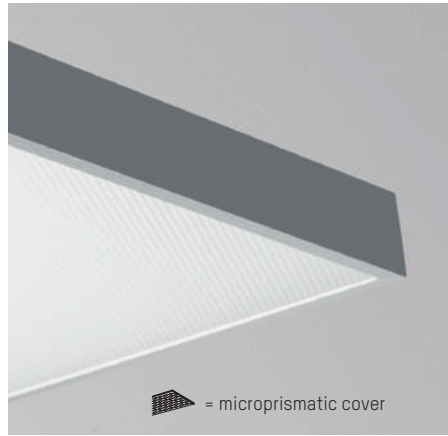
S switchable = 0  
D DALI dimm = d








 = opal cover





 = microprismatic cover




### CADAN NOVA SDI

220-240V AC · CRI >80 · Binning SDCM 3  
direct / indirect beam


SYS 49W

445-71120191XY  LxB 1200x200 · H 50 / 5262lm  
445-71120141XY  LxB 1200x200 · H 50 / 5720lm

445-71120192XY  LxB 1200x200 · H 50 / 5216lm  
445-71120142XY  LxB 1200x200 · H 50 / 5670lm

SYS 61W

445-71150191XY  LxB 1500x200 · H 50 / 6578lm  
445-71150141XY  LxB 1500x200 · H 50 / 7150lm



445-71150192XY  LxB 1500x200 · H 50 / 6514lm  
445-71150142XY  LxB 1500x200 · H 50 / 7080lm

### CADAN NOVA SD

220-240V AC · CRI >80 · Binning SDCM 3  
direct beam

SYS 30W

445-72120191XY  LxB 1200x200 · H 50 / 3100lm  
445-72120141XY  LxB 1200x200 · H 50 / 3370lm

445-72120192XY  LxB 1200x200 · H 50 / 3082lm  
445-72120142XY  LxB 1200x200 · H 50 / 3350lm

SYS 37W

445-72150191XY  LxB 1500x200 · H 50 / 3882lm  
445-72150141XY  LxB 1500x200 · H 50 / 4220lm

445-72150192XY  LxB 1500x200 · H 50 / 3827lm  
445-72150142XY  LxB 1500x200 · H 50 / 4160lm

Superschlänke LED Aufbauleuchte aus Aluminium  
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
Abdeckung als Opal-Diffusor oder mit Mikroprismenoptik  
Bei SDI sehr breitstrahlender Indirektanteil

Super-slim LED luminaire in aluminium  
Anodised, white or black powder coated finish  
Microprismatic cover or opal diffuser  
SDI version with wide beam at direct side

Lampada a LED a ridotto ingombro in alluminio  
Finitura anodizzata, verniciatura a polveri bianca o nero  
Diffusore microprismatico oppure opale  
Versione SDI con luce diretta ad ampio fascio flood

Luminaire LED étroit en aluminium  
Finis anodisée, vernissage à poudres blanc ou noir  
Diffuseur microprismatiques ou opal  
Version SDI avec angle d'émission large à côté directe

 = UGR < 19

 = LED 3000K

 = LED 4000K




 - 



IP 20 

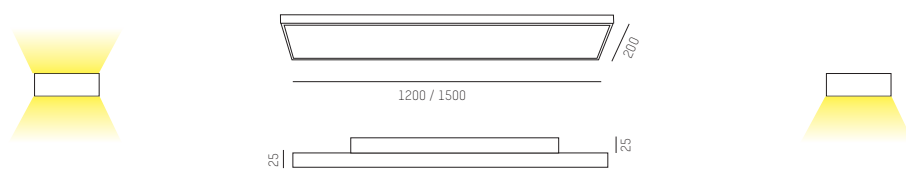
#### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**X** = FARBE/COLOUR

**Y** = DIMMBAR/DIMMABLE

 white = 5  
 black = 6  
 aluminium anodized = 8

 switchable = 0  
 DALI dimm = d



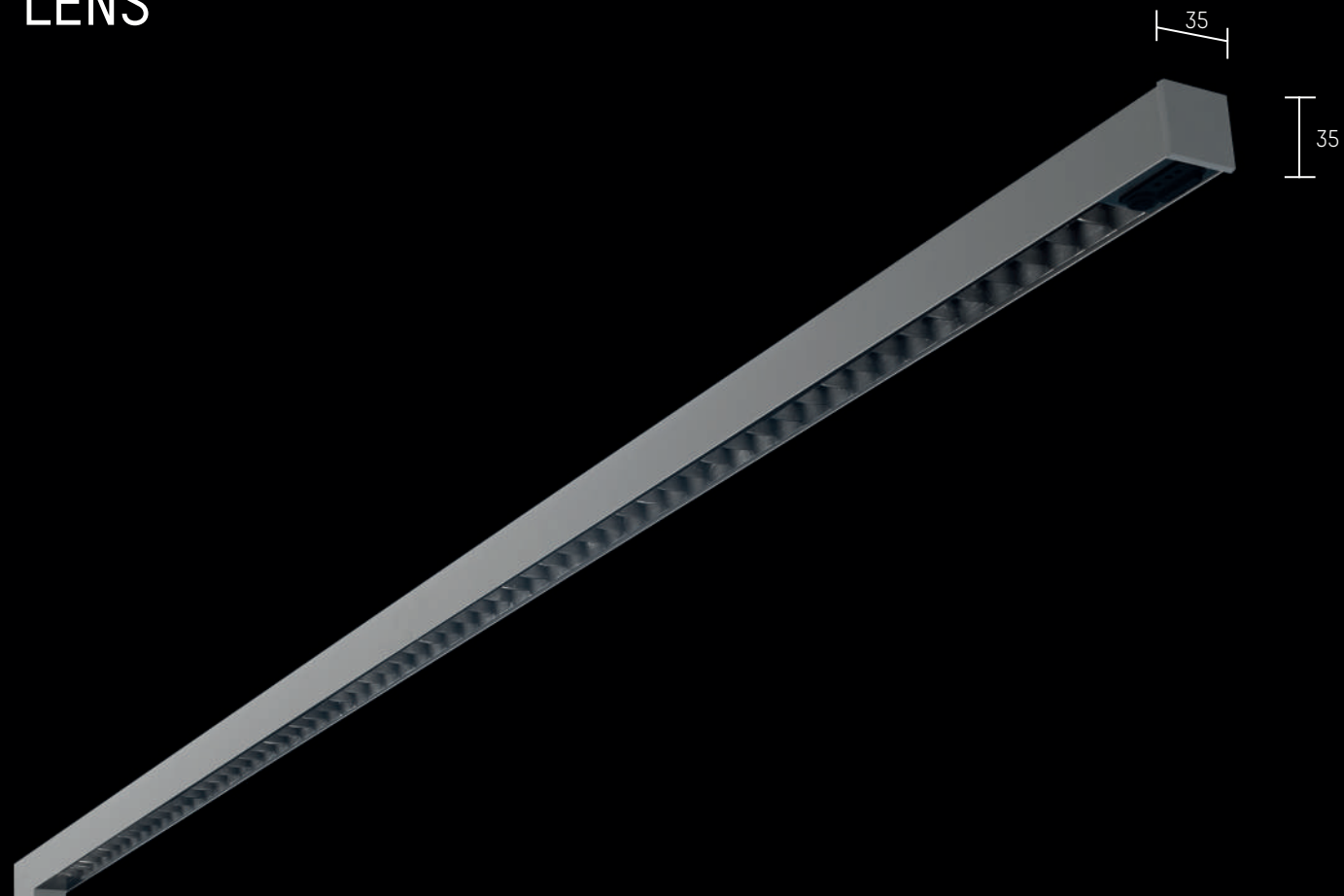
ZURÜCK ZUR ÜBERSICHT / BACK TO OVERVIEW

Project: BOBO | Warsaw | Poland - Architecture by Malgorzata Grzyb

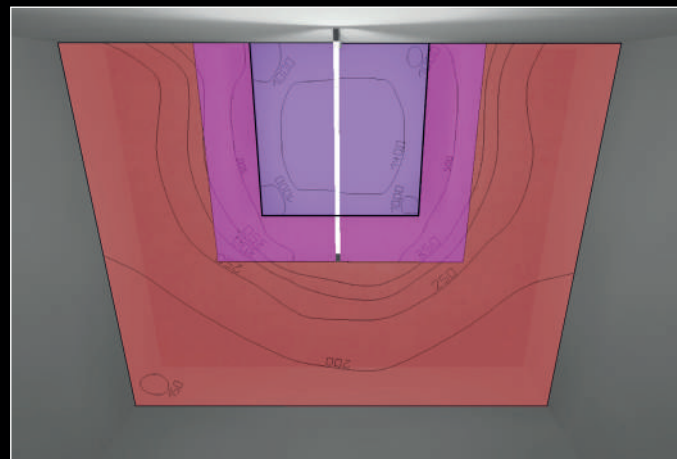
# CADAN NOVA SDI / SD



# LENS



NORMKONFORME AUSLEUCHTUNG EINES DOPPELARBEITS-  
PLATZES 160 X 80 CM MIT EINER GLEICHMÄSSIGKEIT < 0,6



calculated with  
**DIALux evo**



## MINIMALISM IN PERFECTION

Mit Lens gelingt Molto Luce eine minimalistisch ansprechende Leuchtenserie für Einzel- und Doppelarbeitsplätze. Durch die tageslichtabhängige Steuerung mit Bewegungsmelder und Schwarmfunktion wird maximale Effizienz bei ebenso maximalem Nutzererlebnis ermöglicht. Perfekte Entblendung von UGR<16 erzielt Lens mittels eines schwarzen Hochglanzrasters in Kombination mit zurückversetzten, speziell abgestimmten Linsen. Mit einer direkt/indirekten Lichtverteilung im Verhältnis 40:60 bieten die modernen Leuchten der Serie Lens eine wirklich perfekte Arbeitsplatzbeleuchtung. Vielfach kommen heute in der modernen Büroarchitektur Glasstrennwände zum Einsatz, wodurch sich das Verbauen eines herkömmlichen Tasters schwierig gestaltet. Ein optional zu bestellender Funktaster, zur kabellosen Montage an solchen Glaswänden, bietet hier die optimale Lösung. Erhältlich ist Lens als Steh- und Pendelleuchte in den Farben Schwarz, Weiß oder Aluminium eloxiert.

With Lens, Molto Luce has succeeded in creating an attractive minimalist luminaire range for single and double workstations. The daylight-dependent controls, with a motion sensor and swarm function not only provide maximum efficiency, but a maximum user experience as well. Lens achieves a perfect glare suppression with a UGR of <16, by means of a black high gloss louvre, combined with specially coordinated downward lenses. With a direct / indirect light distribution in a 40:60 ratio the contemporary luminaires of the Lens range offer absolutely perfect workstation illumination. Glass dividers are often used in contemporary office architecture today, which makes integrating conventional push buttons difficult. A wireless push button luminaire, in black, white or aluminium anodized colours.

Design: INHOUSE





Superschlankes LED Stehleuchte aus Aluminium  
 Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
 Linsen mit einzel- oder doppelarbeitsplatz Optik  
 Perfekte Entblendung durch schwarzen Hochglanzraster  
 mit Tageslichtsensor, Bewegungsmelder und Schwarm-  
 funktion

Super-slim LED floor lamp in aluminium  
 Anodised surface, black or white powder-coated  
 Recessed lens with single or double workstation optic  
 Perfect anti-glare due to black high-gloss grid  
 Daylight control, motion detector and wireless swarm  
 network-function

Piantana a LED a ingombro ridotto in alluminio  
 Superficie anodizzata o verniciata a polvere in nero o bianco  
 Lente retrocessa con ottica singola o doppia  
 Anti-abbagliamento garantito da una griglia nera lucida  
 Sensore di movimento e rilevatore quantità di luce e  
 wireless funzione di rete

Lampadaire extra-fin à LED en aluminium  
 Finition anodisée, laqué blanc ou noir  
 Optique à émission simple ou double  
 Grille basse-luminance  
 Détecteur de mouvement, capteur de lumière et fonction  
 réseau sans fil.

UGR < 16

W3 = LED 3000K  
 W4 = LED 4000K

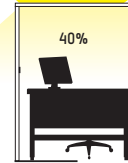
A++ - A

IP 20

Light beam:

60%

40%



### LENS SINGLE F

220-240V AC/DC · CRI >80 · Binning SDCM 3

SYS 53W

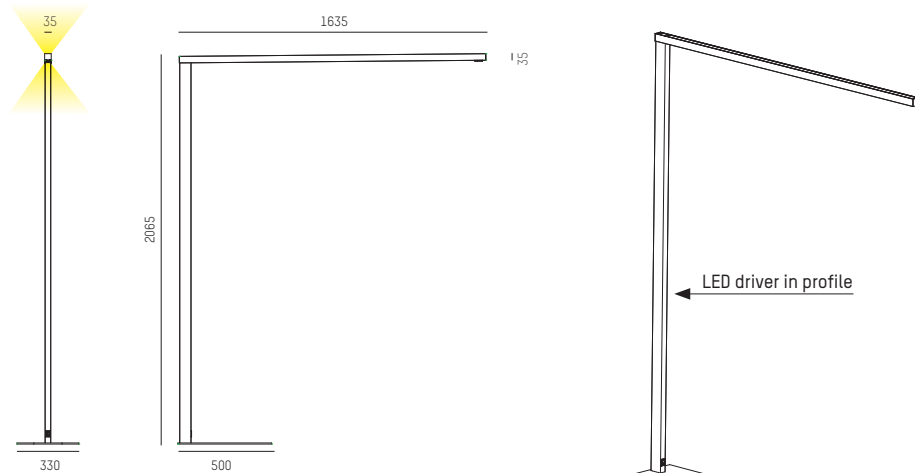
646-002010329XXY W3 6100lm  
 646-002010324XXY W4 6100lm

### LENS DOUBLE F

220-240V AC/DC · CRI >80 · Binning SDCM 3

SYS 111W

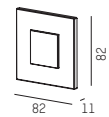
646-002020529XXY W3 11480lm  
 646-002020524XXY W4 11480lm



### LENS TASTER / PUSH BUTTON ZIGBEE GREEN POWER

Optionaler Funktaster (separat ordern) / Optional radio push button (order separately)  
 ON/OFF & dimm.

646-000040000050 W  
 646-000040000060 S



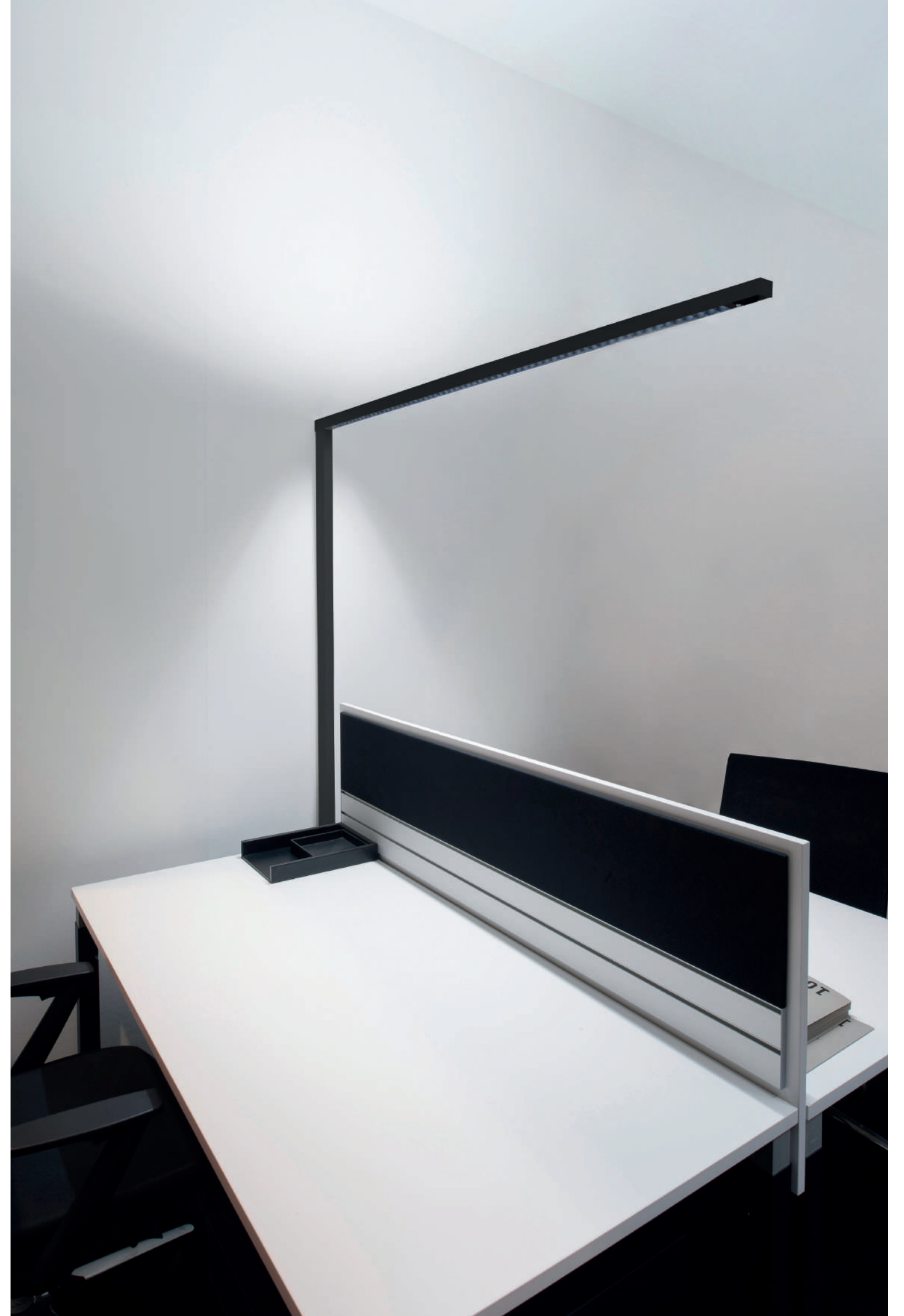
ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

XX = FARBE/COLOUR

Y = DIMMBAR/DIMMABLE

W white = 05  
 S black = 06  
 AE aluminium anodized = 08

MS Motion swarm = i  
 T push-button dimmable = t (without sensor)







Superschlankes Hängeleuchte aus Aluminium  
 Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
 Linsen mit einzel- oder doppelarbeitsplatz Optik  
 Perfekte Entblendung durch schwarzen Hochglanzraster  
 Schaltbar, DALI dimmbar oder mit Tageslichtsensor,  
 Bewegungsmelder und Schwarmfunktion

Super-slim LED suspension in aluminium  
 Anodised surface, black or white powder-coated  
 Recessed lens with single or double workstation optics  
 Perfect anti-glare due to black high-gloss grid  
 Switchable, DALI dimmable or daylight control, motion  
 detector and wireless swarm network-function

Sospensione a LED a ingombro ridotto in alluminio  
 Superficie anodizzata o verniciata a polvere in nero o bianco  
 Lente retrocessa con ottica singola o doppia  
 Anti-abbagliamento garantito da una griglia nera lucida  
 Regolabile, dimmerabile DALI, sensore di movimento e  
 rilevatore quantità di luce e wireless funzione di rete

Suspension à LED en aluminium  
 Finition anodisée ou laquée blanc ou noir  
 Optique à émission simple ou double  
 Grille basse-luminance  
 Variation DALI, détecteur de mouvement, capteur de  
 lumière et fonction réseau sans fil.

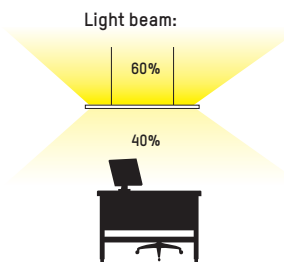
UGR < 16

Light beam:

W3 = LED 3000K  
 W4 = LED 4000K

A++ - A

IP 20



### LENS SINGLE PDI

220-240V AC/DC · CRI >80 · Binning SDCM 3

SYS 53W

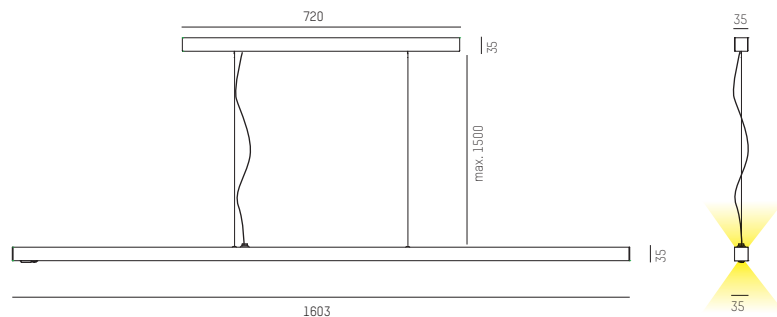
646-003010329XXY W3 6100lm  
 646-003010324XXY W4 6100lm

### LENS DOUBLE PDI

220-240V AC/DC · CRI >80 · Binning SDCM 3

SYS 111W

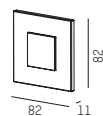
646-003020529XXY W3 11480lm  
 646-003020524XXY W4 11480lm



### LENS TASTER / PUSH BUTTON ZIGBEE GREEN POWER

Optionaler Funktaster (separat ordern) / Optional radio push button (order separately)  
 ON/OFF & dimm.

646-000040000050 W  
 646-000040000060 S



### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

XX = FARBE/COLOUR

Y = DIMMBAR/DIMMABLE

W white = 05  
 S black = 06  
 AE aluminium anodized = 08

MS Motion swarm = i  
 D DALI dimm = d  
 S switchable = 0





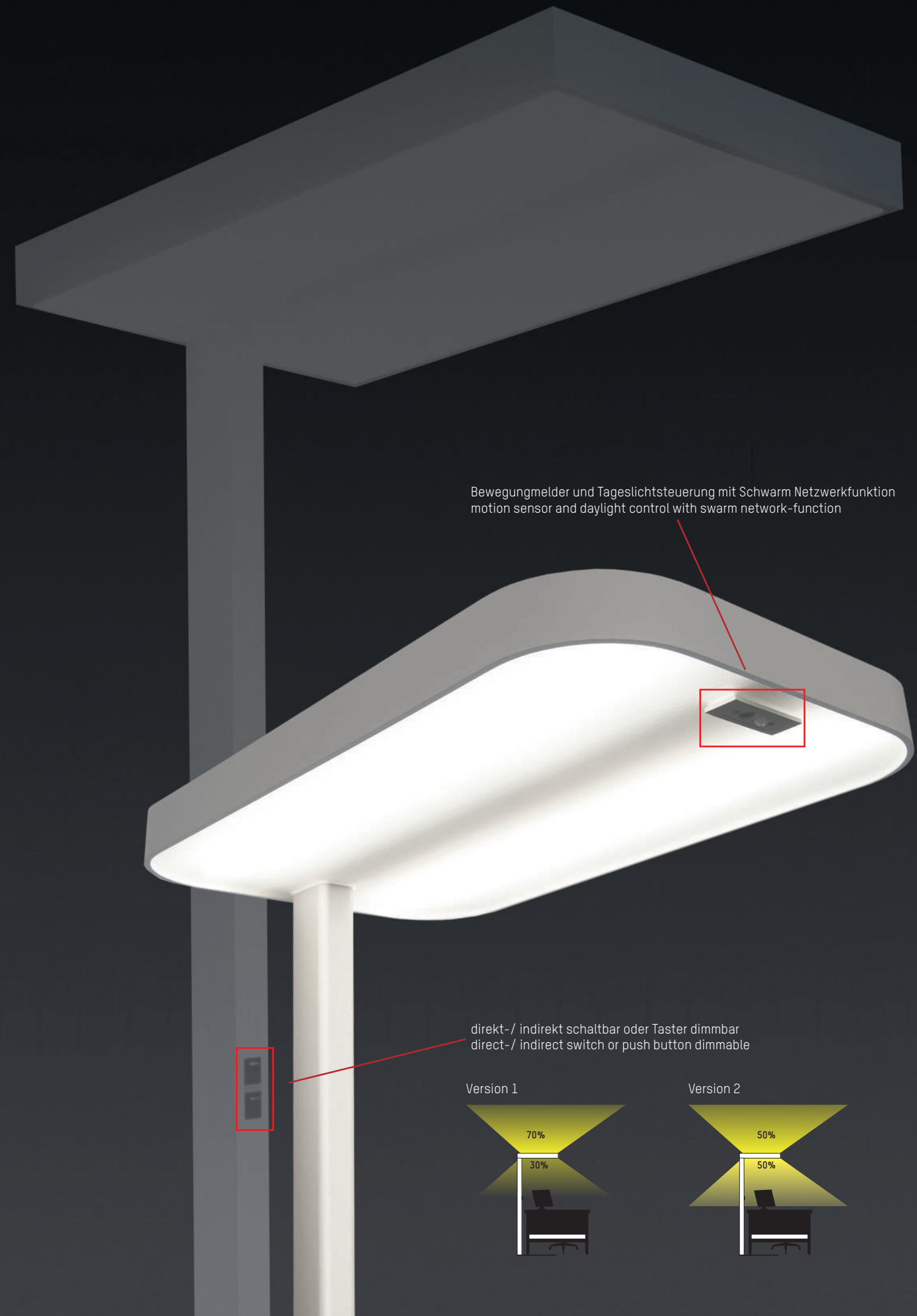
# SYSTEM 01 | SYSTEM 02

## AN OFFICE CLASSIC - TIMELESS - FUNCTIONAL

Die Leuchtenserien System 01 und System 02, welche als Pendel- & Stehleuchte angeboten werden, sorgen in jedem Büro für optimale Lichtverhältnisse. Ergänzend ist System 01 auch als Wandleuchte verfügbar. Die Leuchten sind in den Oberflächen Aluminium eloxiert oder Weiß pulverbeschichtet erhältlich. Direkt/Indirekt strahlend und mit hochtransparenter Mikroprismenoptik ausgestattet, ist eine vollkommen gleichmäßige Entblendung in der Leuchtenebene gewährleistet. Wahlweise mit 2-Stufen-Schalter, dimmbarem Taster oder mit Bewegungsmelder, tageslichtabhängiger Steuerung und Schwarm-Funktion lieferbar.

The System 01 and System 02 lighting series, which are offered as pendant and standard lamps, ensure ideal lighting conditions in any office. System 01 is also available as a wall light. The lamps are available with anodised aluminium or powder-coated white surfaces. Equipped with direct/indirect beams and highly transparent microprism optics, completely uniform glare elimination in the luminaire plain is guaranteed. Available with an optional 2-stage switch, a dimmable switch or with a motion detector, daylight-dependent control and swarm function.

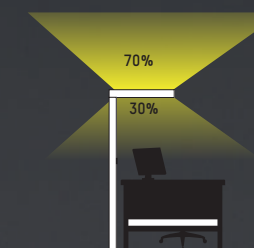
Design: INHOUSE



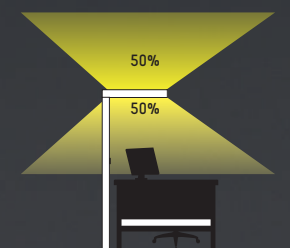
Bewegungsmelder und Tageslichtsteuerung mit Schwarm Netzwerkfunktion  
motion sensor and daylight control with swarm network-function

direkt- / indirekt schaltbar oder Taster dimmbar  
direct- / indirect switch or push button dimmable

Version 1



Version 2







### SYSTEM 01 F

220-240V AC · CRI >80 · Binning SDCM 3  
 Light beam: 30% direct / 70% indirect

direkt- / indirekt schaltbar / direct- / indirect switch

SYS 145W / UGR<16

570-1011198 16.760lm  
 570-1011195 16.760lm

570-1011148 17.650lm  
 570-1011145 17.650lm

Taster dimmbar / push-button dimmable

SYS 133W / UGR<16

570-1012198 16.760lm  
 570-1012195 16.760lm

570-1012148 17.650lm  
 570-1012145 17.650lm

Bewegungsmelder und Tageslichtsteuerung mit  
 Schwarm Netzwerkfunktion  
 motion sensor and daylight control with  
 swarm network-function

SYS 135W / UGR<16

570-1013198 16.760lm  
 570-1013195 16.760lm

570-1013148 17.650lm  
 570-1013145 17.650lm

LED Stehleuchte direkt- / indirekt strahlend  
 Hochtransparente Mikroprismen direkt, klare Abdeckung  
 indirekt, Versionspezifisch: direkt/indirekt getrennt  
 schaltbar, Taster dimmbar, Bewegungsmelder und  
 Tageslichtsensor oder als Bewegungsmelder mit Tages-  
 lichtsensor und wireless Schwarm Netzwerkfunktion

LED floor lamp with direct and indirect beam  
 Highly transparent microprismatic diffuser direct and  
 clear cover indirect, versions with separate direct/  
 indirect switch, dimmable switch, motion detector and  
 daylight control or motion detector and daylight control  
 and wireless swarm network-function

Piantana a LED con luce diretta ed indiretta, luce diretta  
 con diffusore microprismatico ad alta trasparenza,  
 indiretta con copertura trasparente, versione con luce  
 diretta ed indiretta regolabile separatamente, dimmera-  
 bile con pulsante, Rivelatore di movimento e controllo  
 luce del giorno oppure, rivelatore di movimento e con-  
 trollo luce del giorno e wireless funzione di rete

Lampadaire LED avec émission directe et indirecte,  
 diffuseur microprismatique haute qualité, indirect  
 diffuseur transparent, version avec émission directe et  
 indirecte réglable séparément, dimmable avec inter-  
 rupteur, détecteur de mouvement et contrôle lumière  
 de jour ou détecteur de mouvement et contrôle lumière  
 de jour et wireless fonction du réseau

= LED 3000K  
 = LED 4000K

-

IP 20

### SYSTEM 01 F

220-240V AC · CRI >80 · Binning SDCM 3  
 Light beam: 50% direct / 50% indirect

direkt- / indirekt schaltbar / direct- / indirect switch

SYS 115W / UGR<19

570-1001198 13.350lm  
 570-1001195 13.350lm

570-1001148 14.050lm  
 570-1001145 14.050lm

Taster dimmbar / push-button dimmable

SYS 103W / UGR<19

570-1002198 13.350lm  
 570-1002195 13.350lm

570-1002148 14.050lm  
 570-1002145 14.050lm

Bewegungsmelder und Tageslichtsteuerung mit  
 Schwarm Netzwerkfunktion  
 motion sensor and daylight control with  
 swarm network-function

SYS 105W / UGR<19

570-1003198 13.350lm  
 570-1003195 13.350lm

570-1003148 14.050lm  
 570-1003145 14.050lm

### FERNBEDIENUNG / REMOTE CONTROLLER

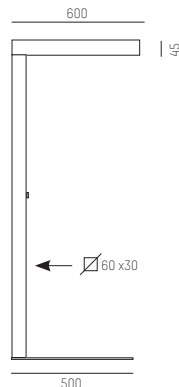
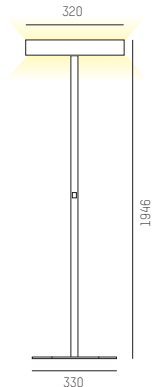
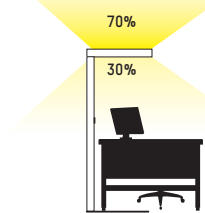
Für die Programmierung der Schwarm Netzwerkfunktion  
 erforderlich

required for programming the swarm network function

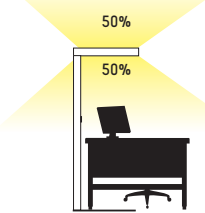
30-747635



Light beam:



Light beam:







Schlanke Stehleuchte aus Aluminiumprofil  
Oberfläche eloxiert oder weiß pulverbeschichtet  
Abdeckung mit hochtransparenter Mikroprismenoptik  
2-Stufen-Schalter, dimmbarer Taster oder mit Bewegungsmelder und Tageslichtsteuerung

Slim aluminium floor lamp  
Aluminium anodised or white powder coated finish  
High-transparent microprismatic cover  
Two-step switch, dimm switch or motion sensor and daylight control

Sottile piantana in alluminio  
Finitura in alu anodizzato o verniciatura a polveri bianca  
Diffusore ad alta trasparenza microprismatico  
Interruttore a due fasi, interruttore dimm o sensore luce

Lampadaire LED en aluminium  
Finis en alu anodisé ou vernissage à poudres blanc  
Diffuseur à haute transparence en microprismes  
Interructeur à deux phases, interrupteur dimm ou capteur

A+ - B

IP 20 CE

#### SYSTEM 01 F

4 x TC-L · 2611 · 230V · 55W · EVG · UGR<19

2-stufig schaltbar / 2-step switch  
Light beam: 50% direct / 50% indirect

570-stl455e  
570-stl455ew



Taster dimmbar / push-button dimmable  
Light beam: 50% direct / 50% indirect

570-stl455d  
570-stl455dw

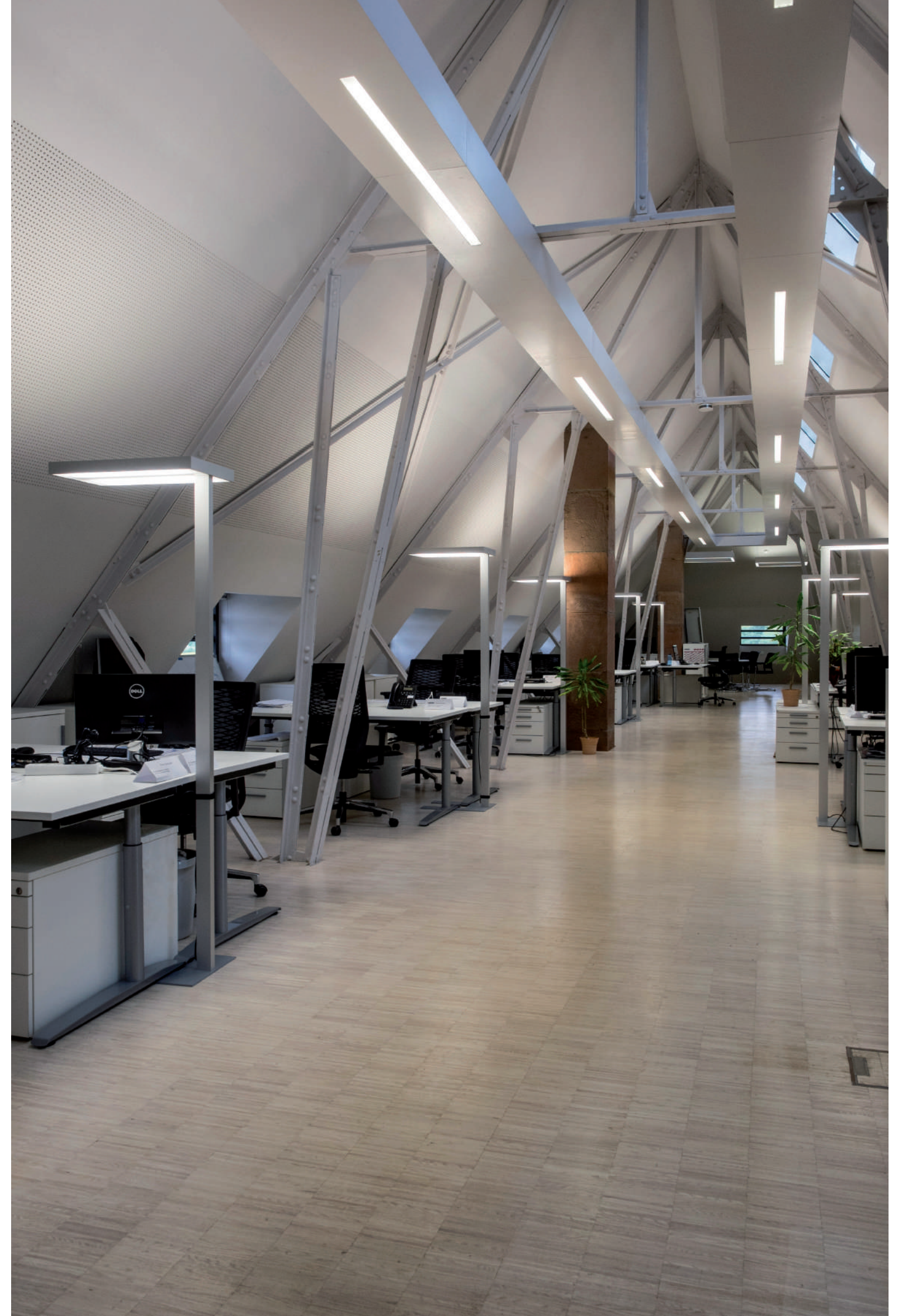
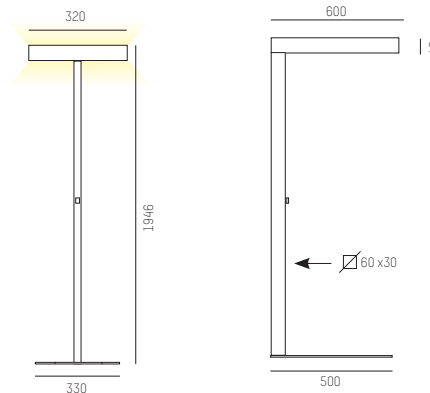
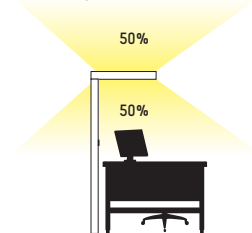


Bewegungsmelder und Tageslichtsteuerung  
Motion sensor and daylight control  
Light beam: 50% direct / 50% indirect

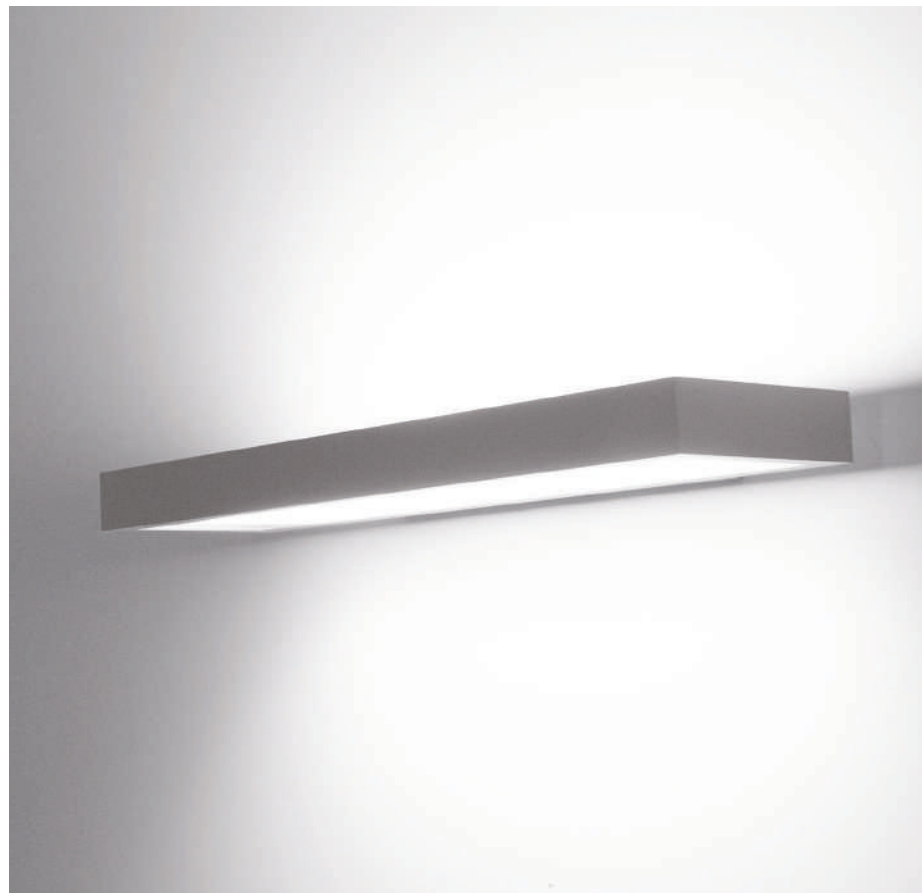
570-stl455bwmng1  
570-stl455bwmng1



Light beam:







Schlanke Hängeleuchte aus Aluminiumprofil  
 Oberfläche aluminium eloxiert oder weiß pulverbeschichtet  
 Direktabdeckung mit hochtransparenten Mikroprismen  
 Erhältlich in 2 Längen  
 Abstrahlung mit Direkt- und Indirektanteil

Stim aluminium pendant  
 Aluminium anodised or white powder coated finish  
 Down light with highly clear microprismatic diffuser  
 In two lengths available  
 Up and downlight emission

Sottile sospensione in alluminio  
 Finitura in alu anodizzato o verniciatura a polveri bianca  
 Emissione diretta con microprismatico ad alta trasparenza  
 Disponibile in due lunghezze  
 Emissione diretta ed indiretta

Mince suspension en aluminium  
 Finis en alu anodisé ou vernissage à poudres blanc  
 Diffuseur à haute transparence en microprismes  
 Disponible en deux longueurs  
 Émission directe et endirecte

Dimmbare Versionen / dimmable versions  
**570-XXXXXXad** = analog dimm. 1 - 10 V  
**570-XXXXXXddd** = DALI dimm.

**W3** = LED 3000K  
**W4** = LED 4000K

**A++ - A**

IP 20

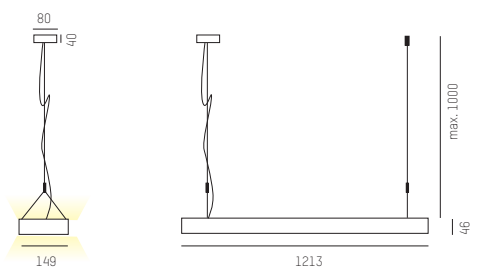
#### SYSTEM 01 PDI

220-240V AC/DC · CRI >80 · Binning SDCM 3

##### SYS 54W / UGR<19

**570-hl226we** 6090lm  
**570-hl226wew** 6090lm

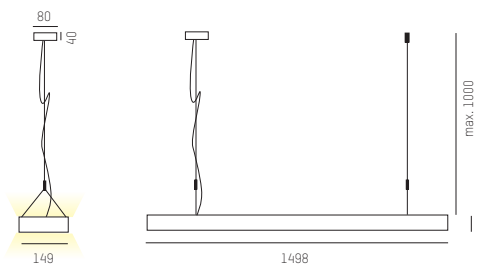
**570-hl226ne** 6420lm  
**570-hl226new** 6420lm



##### SYS 68W / UGR<19

**570-hl233we** 7620lm  
**570-hl233wew** 7620lm

**570-hl233ne** 8030lm  
**570-hl233new** 8030lm



220-240V AC/DC · CRI >80 · Binning SDCM 3

##### SYS 27W / UGR<19

**570-wl213we** 3040lm  
**570-wl213wew** 3040lm

**570-wl213ne** 3210lm  
**570-wl213new** 3210lm



# SYSTEM 01 PDI / W

Design: INHOUSE  
 www.skialight.co.uk | sales@skialight.co.uk | T: 020 3514 4668





## SYSTEM 02 F

220-240V AC · CRI >80 · Binning SDCM 3  
Light beam: 30% direct / 70% indirect

direkt- / indirekt schaltbar / direct- / indirect switch

SYS 145W / UGR<16

625-1011198 16.760lm  
625-10111955 16.760lm

625-1011148 17.650lm  
625-10111455 17.650lm

Taster dimmbar / push-button dimmable

SYS 133W / UGR<16

625-1012198 16.760lm  
625-10121955 16.760lm

625-1012148 17.650lm  
625-10121455 17.650lm

Bewegungsmelder und Tageslichtsteuerung mit  
Schwarm Netzwerkfunktion  
motion sensor and daylight control with  
swarm network-function

SYS 135W / UGR<16

625-1013198 16.760lm  
625-10131955 16.760lm

625-1013148 17.650lm  
625-10131455 17.650lm

LED Stehleuchte direkt- / indirekt strahlend,  
Hochtransparente Mikroprismen direkt, klare Abdeckung  
indirekt, Versionspezifisch: direkt/indirekt getrennt  
schaltbar, Taster dimmbar, Bewegungsmelder und  
Tageslichtsensor oder als Bewegungsmelder mit Tages-  
lichtsensor und wireless Schwarm Netzwerkfunktion

LED floor lamp with direct and indirect beam  
High-transparent microprismatic diffuser direct and  
clear cover indirect, versions with separate direct/  
indirect switch, dimmable switch, motion detector and  
daylight control or Motion detector and daylight control  
and wireless swarm network-function

Piantana a LED con luce diretta ed indiretta, luce diretta  
con diffusore microprismatico ad alta trasparenza,  
indiretta con copertura trasparente, versione con luce  
diretta ed indiretta regolabile separatamente, dimmera-  
bile con pulsante, Rivelatore di movimento e controllo  
luce del giorno oppure, rivelatore di movimento e contro-  
llo luce del giorno e wireless funzione di rete

Lampadaire LED avec émission directe et indirecte,  
diffuseur microprismatique haute qualité, indirect  
diffuseur transparent, version avec émission directe et  
indirecte réglable séparément, dimmable avec inter-  
rupteur, détecteur de mouvement et contrôle lumière  
de jour ou détecteur de mouvement et contrôle lumière  
de jour et wireless fonction du réseau

= LED 3000K  
 = LED 4000K

-

IP 20

## FERNBEDIENUNG / REMOTE CONTROLLER

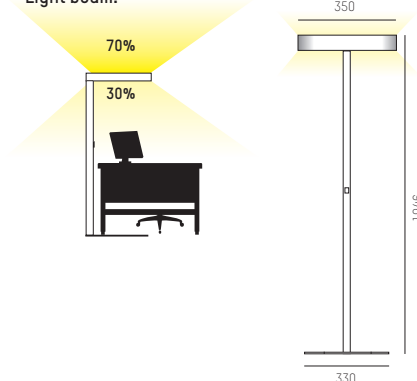
Für die Programmierung der Schwarm Netzwerkfunktion  
erforderlich

required for programming the swarm network function

30-747635



Light beam:



## SYSTEM 02 F

220-240V AC · CRI >80 · Binning SDCM 3  
Light beam: 50% direct / 50% indirect

direkt- / indirekt schaltbar / direct- / indirect switch

SYS 115W / UGR<19

625-1001198 13.350lm  
625-10011955 13.350lm

625-1001148 14.050lm  
625-10011455 14.050lm

Taster dimmbar / push-button dimmable

SYS 103W / UGR<19

625-1002198 13.350lm  
625-10021955 13.350lm

625-1002148 14.050lm  
625-10021455 14.050lm

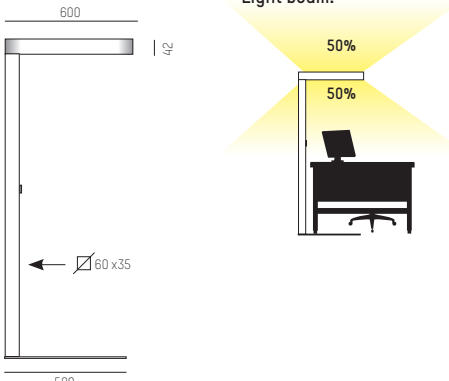
Bewegungsmelder und Tageslichtsteuerung mit  
Schwarm Netzwerkfunktion  
motion sensor and daylight control with  
swarm network-function

SYS 105W / UGR<19

625-1003198 13.350lm  
625-10031955 13.350lm

625-1003148 14.050lm  
625-10031455 14.050lm

Light beam:







LED Hängeleuchte in gesoftetem Design aus Aluminium  
 Oberfläche eloxiert oder weiß pulverbeschichtet  
 Direktanteil über Mikroprismenoptik entblendet  
 Indirektanteil mit klarer PMMA Abdeckung  
 Inkl. 1000mm werkzeuglos höhenverstellbarer Abhängung

Suspended LED luminaire with softend design in aluminium  
 Anodised or white powder coated finish  
 Anti-clare at direct side with microprismatic diffuser  
 LED indirect side with transparent PMMA cover  
 Included 1m suspension cable, adjustable without tools

Sottile sospensione in alluminio  
 Finitura in anodizzato o verniciatura a polveri bianca  
 Emissione diretta con microprismatico  
 Lato indiretto LED con diffusore PMMA trasparente  
 Compreso di cavo da 1m, regolabile senza attrezzi

Mince suspension en aluminium  
 Finis en anodisé ou vernissage à poudres blanc  
 Diffuseur à haute transparence en microprismes  
 Eclairage indirect LED avec diffuseur PMMA transparent  
 1000mm câble de suspension inclus, réglable sans outils

Dimmbare Versionen / dimmable versions  
**625-XXXXXXad** = analog dimm. 1 - 10 V  
**625-XXXXXXddd** = DALI dimm.

**W3** = LED 3000K  
**W4** = LED 4000K

**A++** - **A**

IP 20 

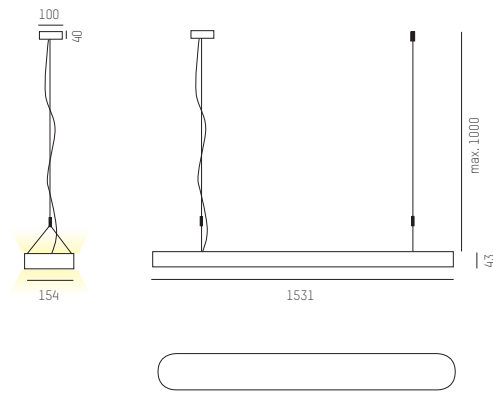
### SYSTEM 02 PDI

220-240V AC · CRI >80 · Binning SDCM 3

SYS 68W / UGR<19

**625-hl233we**  7620lm  
**625-hl233wew**  7620lm

**625-hl233ne**  8030lm  
**625-hl233new**  8030lm







Schlanke LED Stehleuchte aus Aluminiumprofil  
 Oberfläche silbergrau eloxiert oder weiß pulverbeschichtet  
 Abdeckung mit hochtransparenter Mikroprismenoptik  
 2-Stufen-Schalter, dimmbarer Taster oder Lichtsensor  
 Abstrahlung mit versetztem Direkt- und Indirektanteil

Slim LED aluminium floor lamp  
 Silver anodised or white powder coated finish  
 High-transparent microprismatic cover  
 Two-step switch, dimm switch or light sensor  
 Down and uplight offset emission

Sottile piantana a LED in alluminio  
 Finitura in grigio anodizzato o verniciatura a polveri bianche  
 Diffusore ad alta trasparenza microprismatico  
 Interruttore a due fasi, interruttore dimm o sensore luce  
 Emissione diretta e indiretta sfasate

Mince lampadaire à LED en aluminium  
 Finis en gris anodisé ou vernissage à poudres blanc  
 Diffuseur à haute transparence en microprismes  
 Interrupteur à deux phases, interrupteur dimm ou capteur  
 Émission directe et indirecte, décalées

W3 = LED 3000K / 6910lm  
 W4 = LED 4000K / 7280lm

A+ - A

IP 20 CE

#### PURIST F

220-240V AC/DC · CRI >80 · Binning SDCM 3

#### SYS 60W

594-104we AE W3 Direkt-/indirekt schaltbar / direct-/indirect switch  
 594-104ne AE W4 Direkt-/indirekt schaltbar / direct-/indirect switch

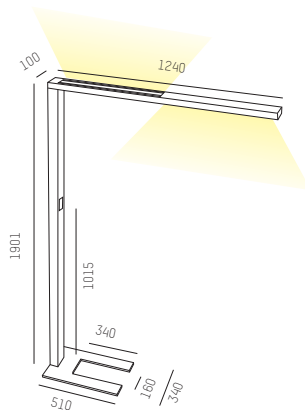
594-105we W W3 Direkt-/indirekt schaltbar / direct-/indirect switch  
 594-105ne W W4 Direkt-/indirekt schaltbar / direct-/indirect switch

594-104wd AE W3 Taster dimmbar / push-button dimmable  
 594-104nd AE W4 Taster dimmbar / push-button dimmable

594-105wd W W3 Taster dimmbar / push-button dimmable  
 594-105nd W W4 Taster dimmbar / push-button dimmable

594-104wbwm AE W3 Bewegungsmelder und Tageslichtsteuerung / motion sensor and daylight control  
 594-104nbwm AE W4 Bewegungsmelder und Tageslichtsteuerung / motion sensor and daylight control



594-105wbwm W W3 Bewegungsmelder und Tageslichtsteuerung / motion sensor and daylight control  
 594-105nbwm W W4 Bewegungsmelder und Tageslichtsteuerung / motion sensor and daylight control





# TAKE OFFICE



 +  Mikroprisma unten, seitlich Linearprisma (UGR<19)  
microprisma below, lateral linearprisma (UGR<19)

## PERFECT LIGHTING WITH MAXIMUM VISUAL COMFORT

Take Office, eine formschöne Pendel- und Aufbauleuchte mit gut durchdachten technischen Features, welche beste Lichtbedingungen am Arbeitsplatz und eine angenehme Lichtstimmung garantieren. Die Summe aus direktem, indirektem und seitlichem Licht erzeugt ein optimales Beleuchtungsniveau bei maximalem Sehkomfort. Take Office ist mit seitlicher Linearfacettenoptik und einer mikroprismatischen Abdeckung nach unten verfügbar. Als edles, optisches Feature verfügt Take Office über hochwertige, verchromte Endabdeckungen.

Take Office, a beautifully designed pendant or surface-mounted luminaire. Best technical features impress and ensure best lighting conditions at the working place and create a comfortable lighting atmosphere. The sum of direct, indirect and lateral light secures perfect lighting levels and a maximum of visual comfort. Take Office is available with a linear facet design on the side and micro-prismatic cover for direct light. A visually impressive feature is high-quality end caps.

Design: INHOUSE







LED Hänge- oder Aufbauleuchte aus klarem U-Profil  
Mit linear facetierter und microprismatischer Abdeckung  
Innenliegender satinierter Diffusor, Enddeckel verchromt  
Als Einzel- oder Systemleuchte einsetzbar  
Energieeffiziente LEDs, inkl. 1500mm Abhängung



LED wall or pendant luminaire made of clear U-profile  
With linear faceted and microprismatic cover  
Recessed glossy diffuser, end cap in chrome  
As single or system luminaire applicable  
Energy efficient LED, 1500mm suspension cable incl.

Sospensione o plafoniera in profilato trasparente ad U  
Con diffusore lineare sfaccettato e microprismatico  
Diffusore satinato interno, chiusura finale cromata  
Utilizzabile come lampada singola o a sistema  
LED ad efficienza energetica, cavo 1500mm incluso

Suspension ou plafonnier à LED en profilé transparent à U  
Avec diffuseur linéaire à facettes et microprismes  
Diffuseur satiné intérieur, boîte finale en chrome  
À utiliser comme luminaire simple ou à système  
Efficientes LED, câble suspension 1500mm inclus

Dimmbare Versionen / dimmable versions  
586-XXXXXXddd = DALI dimm.

 +  Mikroprisma unten, seitlich Linearprisma  
microprisma below, side linearprisma

 = LED 3000K  
 = LED 4000K





 - 

IP20  

#### TAKE OFFICE PD

220-240V AC · CRI >80 · Binning SDCM 3





SYS 26W L: 1199mm

586-110191  2800lm  +  UGR<19  
586-110141  2950lm

#### TAKE OFFICE SD

220-240V AC · CRI >80 · Binning SDCM 3





SYS 26W L: 1199mm

586-210191  2800lm  +  UGR<19  
586-210141  2950lm

#### TAKE OFFICE PD

220-240V AC · CRI >80 · Binning SDCM 3





SYS 33W L: 1499mm

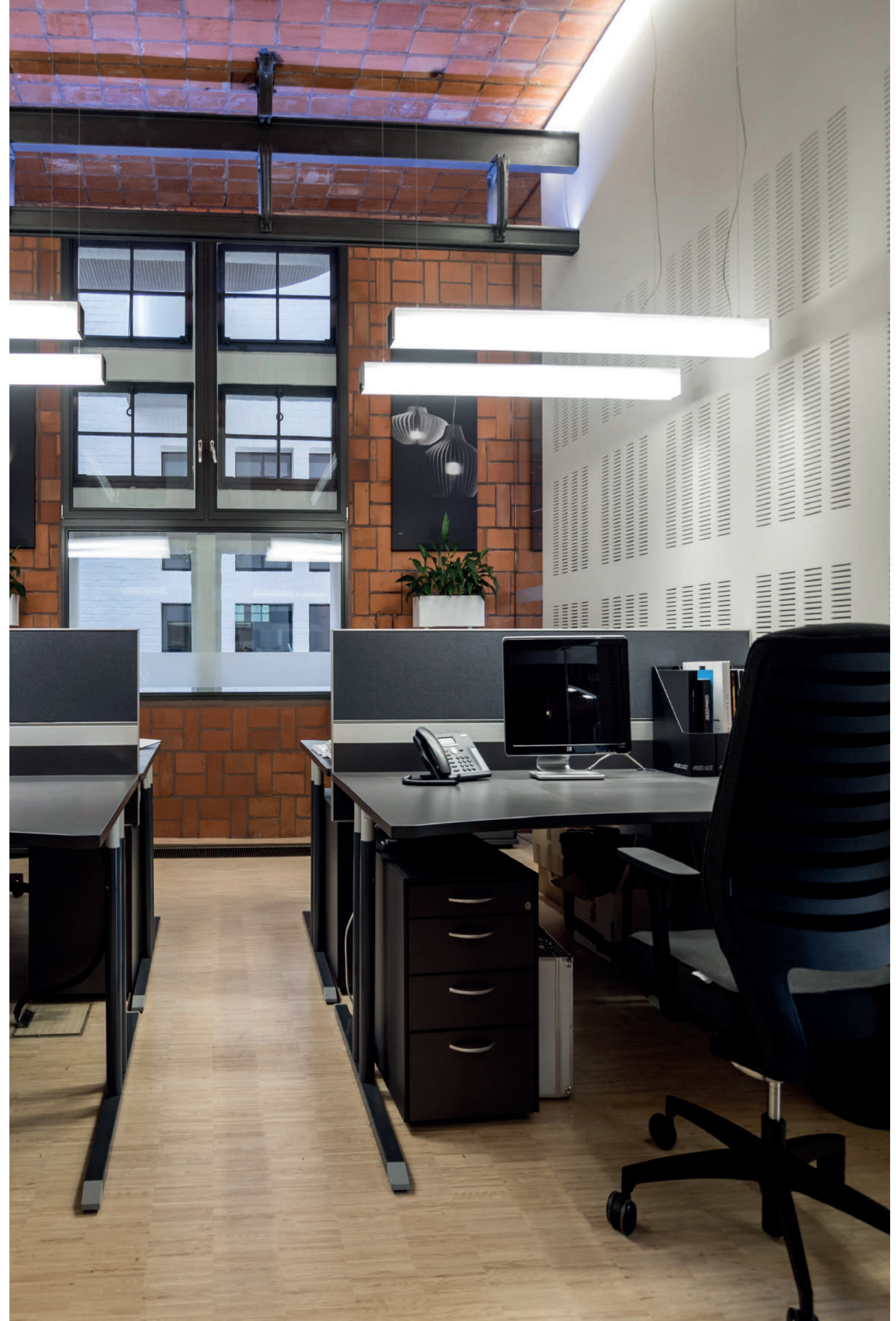
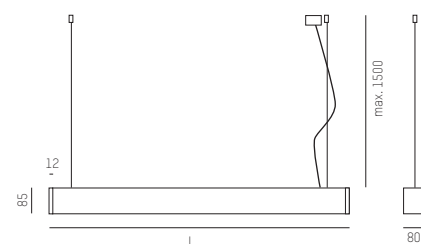
586-120191  3550lm  +  UGR<19  
586-120141  3700lm

#### TAKE OFFICE SD

220-240V AC · CRI >80 · Binning SDCM 3

SYS 33W L: 1499mm

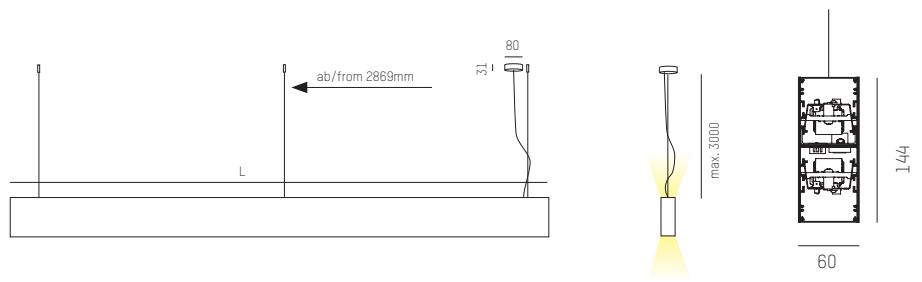
586-220191  3550lm  +  UGR<19  
586-220141  3700lm



# TAKE OFFICE PD / SD

Design: INHOUSE  
www.skialight.co.uk | sales@skialight.co.uk | T: 020 3514 4668





### LOG OUT UP/DOWN PDI

220-240V AC/DC · CRI >80 · Binning SDCM 3

#### SYS 2 x 21W

**mp:** 3000K = 3500lm / 4000K = 3690lm  
**pm:** 3000K = 3720lm / 4000K = 3920lm

**581-4019X..** L: 870mm  
**581-40110X..** L: 870mm

#### SYS 2 x 34W

**mp:** 3000K = 5840lm / 4000K = 6160lm  
**pm:** 3000K = 6210lm / 4000K = 6540lm

**581-4219X..** L: 1441mm  
**581-42110X..** L: 1441mm

#### SYS 2 x 68W

**mp:** 3000K = 11690lm / 4000K = 12320lm  
**pm:** 3000K = 12420lm / 4000K = 13090lm

**581-4419X..** L: 2869mm  
**581-44110X..** L: 2869mm

#### SYS 2 x 101W

**mp:** 3000K = 17540lm / 4000K = 18480lm  
**pm:** 3000K = 18640lm / 4000K = 19640lm

**581-4619X..** L: 4297mm  
**581-46110X..** L: 4297mm

#### SYS 2 x 27W

**mp:** 3000K = 4670lm / 4000K = 4930lm  
**pm:** 3000K = 4970lm / 4000K = 5230lm

**581-4119X..** L: 1156mm  
**581-41110X..** L: 1156mm

#### SYS 2 x 54W

**mp:** 3000K = 9350lm / 4000K = 9860lm  
**pm:** 3000K = 9940lm / 4000K = 10470lm

**581-4319X..** L: 2299mm  
**581-43110X..** L: 2299mm

#### SYS 2 x 81W

**mp:** 3000K = 14030lm / 4000K = 14790lm  
**pm:** 3000K = 14910lm / 4000K = 15710lm

**581-4519X..** L: 3442mm  
**581-45110X..** L: 3442mm

LED Hängeleuchte aus stranggepresstem Aluminiumprofil  
 Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
 Abdeckung mit Mikroprismenoptik oder Opaldiffusor  
 Abstrahlung mit Direkt- und Indirektanteil  
 Inkl. 3000mm werkzeuglos höhenverstellbarer Abhängung

LED pendant profile made of extruded aluminium  
 Anodised surface, black or white powder coated  
 Opal or microprismatic diffuser  
 Up and downlight emission  
 Included 3m suspension cable, adjustable without tools

Sospensione a LED in alluminio estruso  
 Anodizzato o verniciato a polveri in bianco o nero  
 Diffusore opale o microprismatico  
 Emissione diretta ed indiretta  
 Compreso di cavo da 3m, regolabile senza attrezzi

Suspension à LED en aluminium extrudé  
 Anodisé ou vernissé à poudres en blanc ou noir  
 Diffuseur opal ou en microprisme  
 Émission directe et indirecte  
 3000mm câble de suspension inclus, réglable sans outils

Dimmbare Versionen / dimmable versions  
**581-XXXXad** = analog dimm. 1 - 10 V  
**581-XXXXddd** = DALI dimm.

= LED 3000K  
 = LED 4000K

= UGR < 19

-

IP 20

#### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**X** = FARBE / COLOUR

white = 5  
 black = 6  
 aluminium anodized = 8

**..** = ABDECKUNG / COVER

microprismatic = **mp**

PMMA opal = **pm**







## LOG OUT 2 PD

220-240V AC/DC · CRI >80 · Binning SDCM 3

### HIGH EFFICIENCY SYS 20W

**mp:** 3000K = 1860lm / 4000K = 1950lm  
**pm:** 3000K = 1990lm / 4000K = 2090lm

**628-42009X..**  L: 1134mm  
**628-42004X..**  L: 1134mm

### HIGH EFFICIENCY SYS 25W

**mp:** 3000K = 2320lm / 4000K = 2440lm  
**pm:** 3000K = 2490lm / 4000K = 2610lm

**628-42509X..**  L: 1415mm  
**628-42504X..**  L: 1415mm

### HIGH EFFICIENCY SYS 40W

**mp:** 3000K = 3720lm / 4000K = 3900lm  
**pm:** 3000K = 3980lm / 4000K = 4180lm

**628-44009X..**  L: 2259mm  
**628-44004X..**  L: 2259mm

### HIGH EFFICIENCY SYS 50W

**mp:** 3000K = 4640lm / 4000K = 4880lm  
**pm:** 3000K = 4980lm / 4000K = 5220lm

**628-45009X..**  L: 2821mm  
**628-45004X..**  L: 2821mm

### HIGH EFFICIENCY SYS 60W

**mp:** 3000K = 5580lm / 4000K = 5850lm  
**pm:** 3000K = 5970lm / 4000K = 6270lm

**628-46009X..**  L: 3383mm  
**628-46004X..**  L: 3383mm



### HIGH EFFICIENCY SYS 75W

**mp:** 3000K = 6960lm / 4000K = 7320lm  
**pm:** 3000K = 7470lm / 4000K = 7830lm

**628-47509X..**  L: 4226mm  
**628-47504X..**  L: 4226mm

### HIGH OUTPUT SYS 41W

**mp:** 3000K = 3440lm / 4000K = 3610lm  
**pm:** 3000K = 3690lm / 4000K = 3860lm

**628-42019X..**  L: 1134mm  
**628-42014X..**  L: 1134mm

### HIGH OUTPUT SYS 51W

**mp:** 3000K = 4300lm / 4000K = 4510lm  
**pm:** 3000K = 4610lm / 4000K = 4830lm

**628-42519X..**  L: 1415mm  
**628-42514X..**  L: 1415mm

### HIGH OUTPUT SYS 82W

**mp:** 3000K = 6880lm / 4000K = 7220lm  
**pm:** 3000K = 7380lm / 4000K = 7720lm

**628-44019X..**  L: 2259mm  
**628-44014X..**  L: 2259mm

### HIGH OUTPUT SYS 102W

**mp:** 3000K = 8600lm / 4000K = 9020lm  
**pm:** 3000K = 9220lm / 4000K = 9660lm

**628-45019X..**  L: 2821mm  
**628-45014X..**  L: 2821mm

### HIGH OUTPUT SYS 123W

**mp:** 3000K = 10320lm / 4000K = 10830lm  
**pm:** 3000K = 11070lm / 4000K = 11580lm

**628-46019X..**  L: 3383mm  
**628-46014X..**  L: 3383mm

### HIGH OUTPUT SYS 153W

**mp:** 3000K = 12900lm / 4000K = 13530lm  
**pm:** 3000K = 13830lm / 4000K = 14490lm

**628-47519X..**  L: 4226mm  
**628-47514X..**  L: 4226mm

LED Hängeleuchte aus stranggepresstem Aluminiumprofil  
 Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
 Abdeckung mit Mikroprismenoptik oder Opaldiffusor  
 Inkl. 3000mm werkzeuglos höhenverstellbarer Abhängung

LED pendant profile made of extruded aluminium  
 Anodised surface, black or white powder coated  
 Opal or microprismatic diffuser  
 Included 3m suspension cable, adjustable without tools



Sospensione a LED in alluminio estruso  
 Anodizzato o verniciato a polveri in bianco o nero  
 Diffusore opale o microprismatico  
 Compreso di cavo da 3m, regolabile senza attrezzi


Suspension à LED en aluminium extrudé  
 Anodisé ou vernissé à poudres en blanc ou noir  
 Diffuseur opal ou en microprisme  
 3000mm câble de suspension inclus, réglable sans outils

Dimmbare Versionen / dimmable versions

**628-XXXXXXad** = 1-10V dimm.

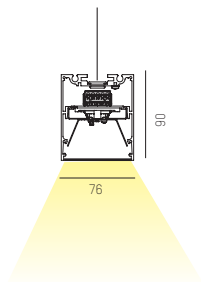
**628-XXXXXXddd** = DALI dimm.

 = LED 3000K  
 = LED 4000K

 = UGR < 19




**A+** - **A**

IP 20  



### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**X** = FARBE/COLOUR

 white = 5  
 black = 6  
 aluminium anodized = 8

**..** = ABDECKUNG/COVER

 microprismatic = mp

 PMMA opal = pm

# LOG OUT 2 PD

Design: INHOUSE

www.skialight.co.uk | sales@skialight.co.uk | T: 020 3514 4668





## LOG OUT 2 SD

220-240V AC/DC · CRI >80 · Binning SDCM 3

### HIGH EFFICIENCY SYS 16W

**mp:** 3000K = 1390lm / 4000K = 1460lm  
**pm:** 3000K = 1490lm / 4000K = 1560lm

**628-21609X..**  L: 853mm  
**628-21604X..**  L: 853mm

### HIGH EFFICIENCY SYS 20W

**mp:** 3000K = 1860lm / 4000K = 1950lm  
**pm:** 3000K = 1990lm / 4000K = 2090lm

**628-22009X..**  L: 1134mm  
**628-22004X..**  L: 1134mm

### HIGH EFFICIENCY SYS 25W

**mp:** 3000K = 2320lm / 4000K = 2440lm  
**pm:** 3000K = 2490lm / 4000K = 2610lm

**628-22509X..**  L: 1415mm  
**628-22504X..**  L: 1415mm

### HIGH EFFICIENCY SYS 40W

**mp:** 3000K = 3720lm / 4000K = 3900lm  
**pm:** 3000K = 3980lm / 4000K = 4180lm

**628-24009X..**  L: 2259mm  
**628-24004X..**  L: 2259mm

### HIGH EFFICIENCY SYS 50W

**mp:** 3000K = 4640lm / 4000K = 4880lm  
**pm:** 3000K = 4980lm / 4000K = 5220lm

**628-25009X..**  L: 2821mm  
**628-25004X..**  L: 2821mm

### HIGH EFFICIENCY SYS 60W

**mp:** 3000K = 5580lm / 4000K = 5850lm  
**pm:** 3000K = 5970lm / 4000K = 6270lm

**628-26009X..**  L: 3383mm  
**628-26004X..**  L: 3383mm



### HIGH EFFICIENCY SYS 75W

**mp:** 3000K = 6960lm / 4000K = 7320lm  
**pm:** 3000K = 7470lm / 4000K = 7830lm

**628-27509X..**  L: 4226mm  
**628-27504X..**  L: 4226mm


### HIGH OUTPUT SYS 30W

**mp:** 3000K = 2580lm / 4000K = 2700lm  
**pm:** 3000K = 2760lm / 4000K = 2900lm

**628-21619X..**  L: 853mm  
**628-21614X..**  L: 853mm

### HIGH OUTPUT SYS 41W

**mp:** 3000K = 3440lm / 4000K = 3610lm  
**pm:** 3000K = 3690lm / 4000K = 3860lm

**628-22019X..**  L: 1134mm  
**628-22014X..**  L: 1134mm

### HIGH OUTPUT SYS 51W

**mp:** 3000K = 4300lm / 4000K = 4510lm  
**pm:** 3000K = 4610lm / 4000K = 4830lm

**628-22519X..**  L: 1415mm  
**628-22514X..**  L: 1415mm

### HIGH OUTPUT SYS 82W

**mp:** 3000K = 6880lm / 4000K = 7220lm  
**pm:** 3000K = 7380lm / 4000K = 7720lm

**628-24019X..**  L: 2259mm  
**628-24014X..**  L: 2259mm

### HIGH OUTPUT SYS 102W

**mp:** 3000K = 8600lm / 4000K = 9020lm  
**pm:** 3000K = 9220lm / 4000K = 9660lm

**628-25019X..**  L: 2821mm  
**628-25014X..**  L: 2821mm

### HIGH OUTPUT SYS 123W

**mp:** 3000K = 10320lm / 4000K = 10830lm  
**pm:** 3000K = 11070lm / 4000K = 11580lm

**628-26019X..**  L: 3383mm  
**628-26014X..**  L: 3383mm

### HIGH OUTPUT SYS 153W

**mp:** 3000K = 12900lm / 4000K = 13530lm  
**pm:** 3000K = 13830lm / 4000K = 14490lm

**628-27519X..**  L: 4226mm  
**628-27514X..**  L: 4226mm


LED Anbauleuchte aus stranggepresstem Aluminiumprofil  
 Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet  
 Abdeckung mit Mikroprismenoptik oder Opaldiffusor  
 In schaltbar, 1-10V oder DALI dimmbar erhältlich


LED ceiling profile made of extruded aluminium  
 Anodised surface, black or white powder coated  
 Opal or microprismatic diffuser  
 Switchable, 1-10V or DALI dimmable versions available

Profilo a LED a plafone in alluminio estruso  
 Anodizzato o verniciato a polveri in bianco o nero  
 Diffusore opale o microprismatico  
 Versione on/off, dimmerabile 1-10V o DALI

Profil à LED plafonnier en aluminium extrudé  
 Anodisé ou vernissé à poudres en blanc ou noir  
 Diffuseur opal ou en microprisme  
 Version on/off, dimmable 1-10V ou DALI

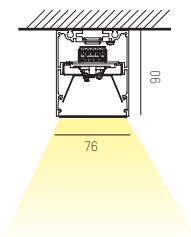
Dimmbare Versionen / dimmable versions  
**628-XXXXXXad** = 1-10V dimm.  
**628-XXXXXXddd** = DALI dimm.

 = LED 3000K  
 = LED 4000K

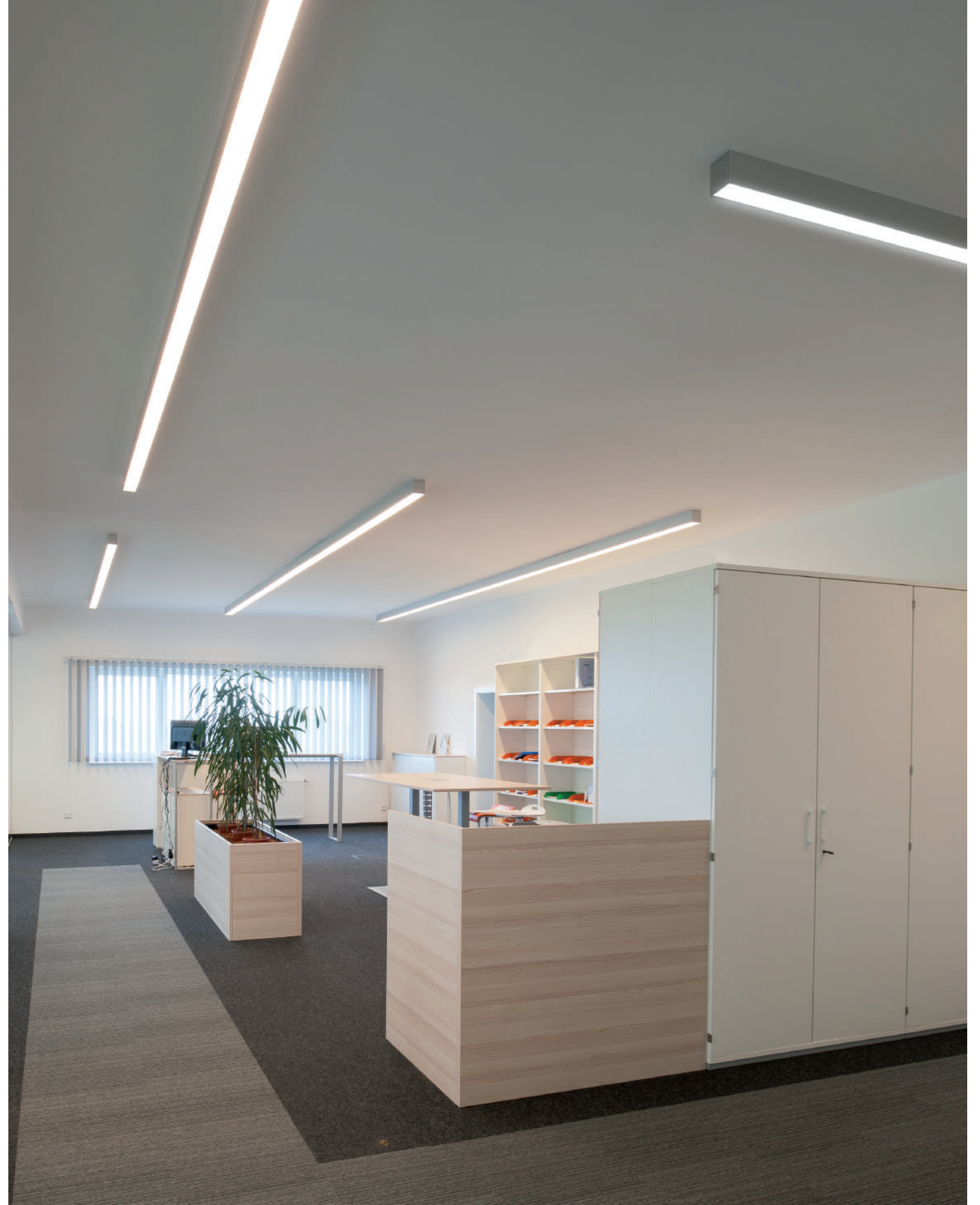
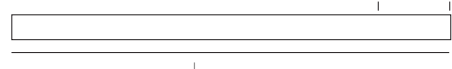
 = UGR <19

**A+** - **A**

IP 20 






Einspeisung 122mm  
 power feed 122mm





### ARTIKELNUMMER ERGÄNZEN / COMPLETE CODE

**X** = FARBE/COLOUR

 white = 5  
 black = 6  
 aluminium anodized = 8

**..** = ABDECKUNG/COVER

 microprismatic = mp  
 PMMA opal = pm





Project: MOLTO LUCE | Cologne | Germany



Project: MAN Headquarter | Moscow | Russia



Project: Greiner | Kremsmünster | Austria



Project: ROI Consulting | Munich | Germany

ZURÜCK ZUR ÜBERSICHT / BACK TO OVERVIEW







# SKIALIGHT

