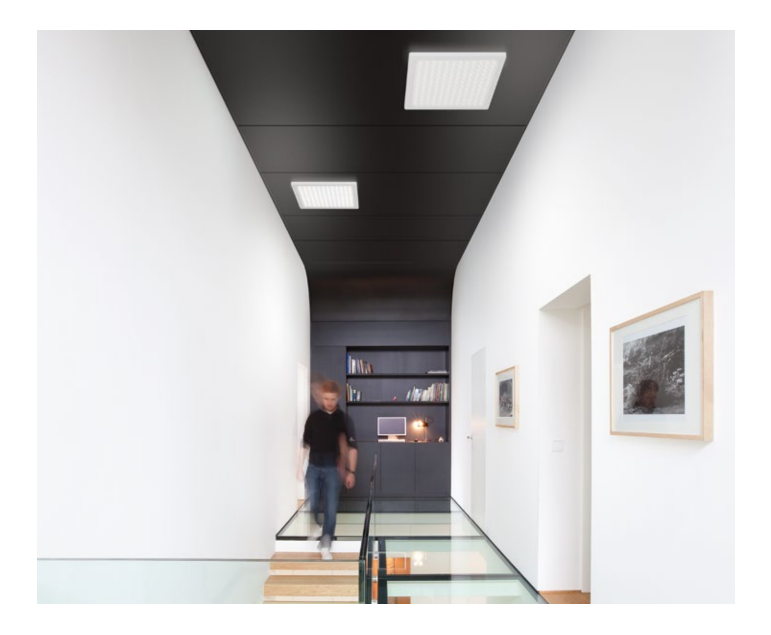


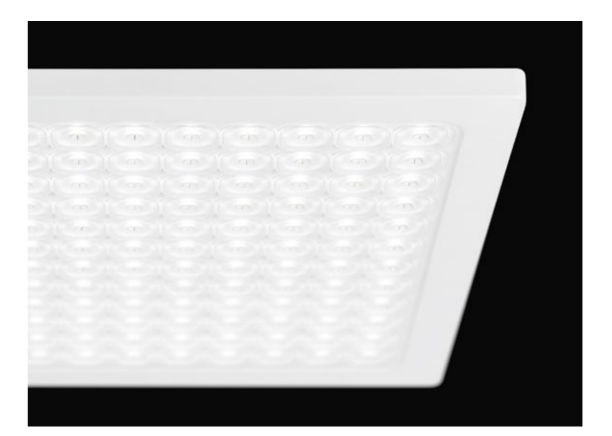
## **DIME LED** – AT ITS BEST. FOR LED LIGHTING THAT REMAINS UNDER YOUR CONTROL.



## LIGHT WHERE YOU WANT IT, AND HOW YOU WANT IT – **DIME LED.**

### WITH DIME LED REGENT IS WRITING LIGHTING HISTORY. THEY HAVE SUCCEEDED IN COMBINING **PLANAR LIGHTING AND FOCUSSED LIGHT IN ONE LIGHT SOURCE,** RESULTING IN PERFECT VERTICAL ILLUMINATION AND THE UNIQUE AMBIENCE DESIGNERS STRIVE TO ACHIEVE.

It is our goal to support you in your design work and how you apply light, which is why we have adopted a completely new approach with the new Dime LED luminaire. Dime LED is the first luminaire from Regent to exploit the technical potential of the LED to the full. The uncompromising application of this futureoriented technology is not only reflected in the design of the luminaire, but also in its impressive efficiency and lighting quality ratings.



Cover photo: © Steve Troes Fotodesign, Architect: METAFORM atelier d'architecture Regent luminaires are designed and manufactured in accordance with EN standards. Subject to technical modifications. Regent assumes no liability for printing errors.

## "OUR TEAM HAS REDISCOVERED THE LIGHT."

KORNELIUS REUTTER, DESIGN & INNOVATION PROJECT MANAGER REGENT LIGHTING

IL

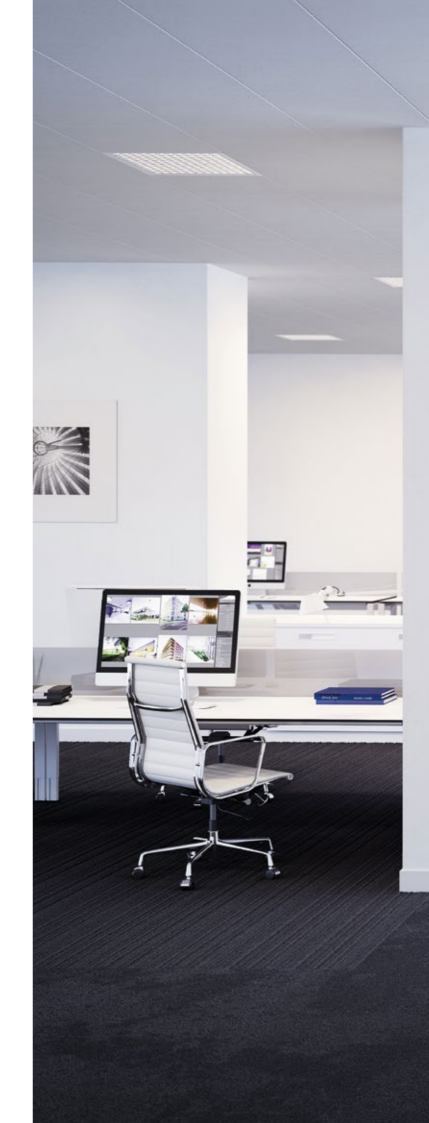


## FIRST-CLASS LIGHTING QUALITY NEEDS TO HAVE DEVELOPED FROM **A FIRST-CLASS IDEA.**

DIME LED IS DESIGNED TO LEND ANY SPACE A NEW LOOK AND FEEL. THIS IS CRITICAL FOR USERS OF THE SPACE: BECAUSE **FIRST-CLASS LIGHTING QUALITY INCREASES OUR FEELING OF WELL-BEING AND SENSE OF SPACE.** 



The design of the Dime LED is definitely unusual. What is even more unusual is the quality of the light the luminaire delivers. No disturbing scallops across the wall surfaces. No multiple shadows on the working plane. No overlap of luminous fields on the walls. Instead of shadows, what the user of the space perceives is a perfectly illuminated space. Shadow formation is not only minimised thanks to the innovative Square Optics\* technology. Office, school or circulation zones – the result is an increased feeling of well-being at the workplace, thus making a measurable difference to the productivity and concentration of every individual employee or student.





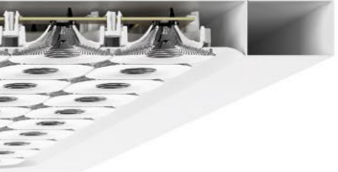


aesthetic design							
featuring an ultra-flat 25 mm housing	_						
(integral control gear)							
housing made of metal							
5	-						
	LED board (144 LED diode	es in total)					
	S	ealed diffuser					
	A 400 - A					1	
11	VAN PARA			1/10	100 100 1		
					-		The The
						1-1	
						1=+-	
				*=*	=+=-		+-+-
r	eflective substrate						
		Square (	Optics (144 pcs)				
control gear							
			te encode la la la				
	flus	ish-mounting thanks	to curved substrate				

## ENGINEERED TO PERFECTION. LED THROUGH AND THROUGH.

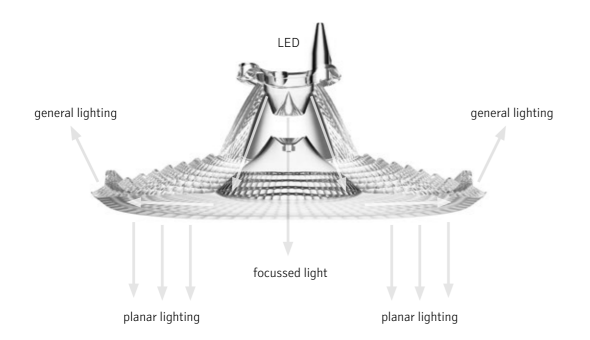
The goals were ambitious. And Dime LED reached them all. Innovative Square Optics guarentees an excellent lighting quality and clearly defined square light distribution; this technology also impacts the design of the luminaire, enabling the housing to be ultra-flat. High-grade materials such as those used for the metal housing, together with quality workmanship, mean that Dime LED can be truly rated as a quality luminaire. The intelligent interplay of design and technology render Dime LED the ultimate in ultra-flat lighting fixtures and one of the most efficient LED ceiling luminaires on the market.

Thanks to the fact that the luminaire design is based on an intelligent, three-layered sandwich-structured composite, the recessed and surface-mounted versions are ultra-flat. Each of the components performs a separate task. The substrate reflects the light and provides pleasant general lighting, while the optics focus the light and distribute it effectively.



## TO ENABLE YOU TO EXPERIENCE LIGHT IN A COMPLETELY DIFFERENT WAY WE HAVE DEVELOPED **SQUARE OPTICS.**

IN THE COURSE OF THE DESIGN PROCESS THE TEAM BEGAN TO FOCUS MORE ON THE OPTICS. WHAT IS INITIALLY DEEMED TO BE A STYLISTIC ELEMENT, IS ACTUALLY TECHNICALLY CRUCIAL – **THE SPECIALLY DEVE-LOPED COLLIMATING OPTICS "SQUARE OPTICS".** 

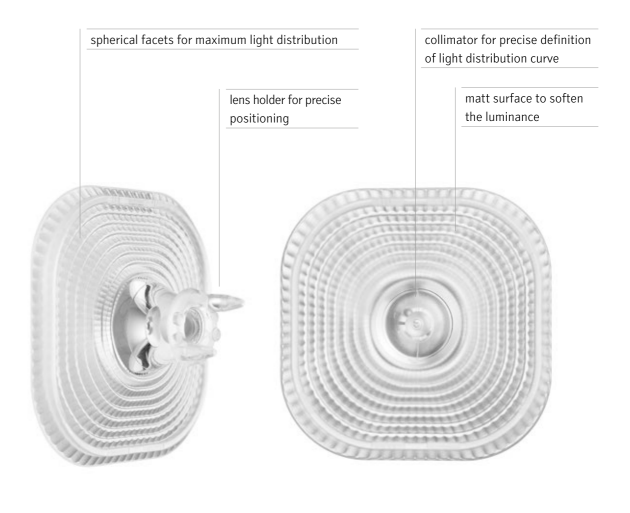


#### SQUARE OPTICS

45% focussed light: square light distribution50% planar lighting: avoidance of muiltple shadows, lower illuminance5% reflected light: general lighting

Square Optics enable light to be focussed where it is needed with the lowest possible light loss. Thanks to the sophisticated optical system light emitted by the light source is radiated in all directions without spill. The result is a combination of planar lighting and directed light. At the same time the composite structure guarantees maximum luminous efficacy at minimum light loss.

The unique square form of the luminaire delivers perfect illumination of vertical surfaces without multiple shadows and square light distribution in line with the standards (UGR < 19; Lmax >  $65^{\circ} \le 3000 \text{ cd/m}^2$ ). This enables energy-optimised lighting design and at the same time lends the lit space a unique aesthetic. The result – pleasant light, high efficiency and innovative flair.



#### FEATURES

square light distribution
multi-directional lighting
efficiency of up to 112 lm/W
UGR < 19; Lmax > 65° ≤ 3000 cd/m <sup>2</sup>

## ONE LUMINAIRE. MANY ADVANTAGES.



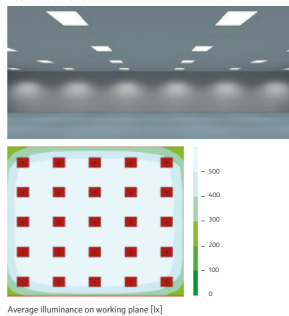
#### **ULTRA-FLAT HOUSING**

All versions of Dime LED – recessed, surface-mounted and pendant - feature impressive streamlined design. With the height of the housing at a mere 25 mm – including integral control gear – Dime LED is recognised as one of the most streamlined pendant luminaires on the market. The height of the housing of the surface-mounted version is just 36 mm and, combined with its streamlined design, is also strikingly unique. So flat that visually speaking recessed mounting is not necessary. In addition, the recessed version of Dime LED is designed to replace ceiling luminaires in existing ceiling systems.

#### FOCUSSED LIGHT AND PLANAR LIGHTING IN ONE FIXTURE

Each of the light-emitting diodes is fitted with its own optics to allow precise control of the light. Square Optics focus the light emitted by the 144 diodes to create a direct light component that features excellent efficiency and outstanding light quality. The spherical facets incorporated into the canopy deliver visible planar lighting to the space. The result: low light pressure, no multiple shadows on the working plane and reduced contrast glare.

Louvre luminaire



#### THE EASY WAY TO DESIGN PERFECT LIGHTING

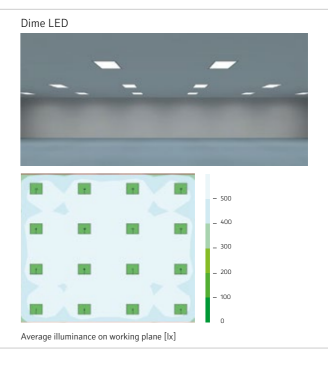
What we are talking about here is a next generation lighting solution. The overlapping of luminous fields is reduced considerably, with the result that every realised solution gains when it comes to uniformity and efficiency. Any space can be perfectly illuminated using fewer luminaires, which naturally affects investment and operating costs significantly.

designed to replace ceiling luminaires in existing standard ceiling systems	
integral control gear	
height of pendant luminaire: 25 mm	
height of surface-mounted version: 36 mm	
height of recessed version: 50 mm	

Square Optics for every individual LED focussed light thanks to precise control of the light spherical facets for maximum light distribution uniform illumination withiut shadows for open plan offices, meeting rooms and circulation zones chromaticity tolerance (MacAdam 2)

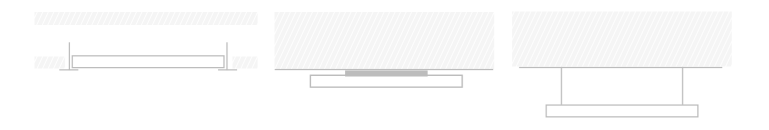
practically square light distribution thanks to Square Optics avoidance of multiple shadows and fewer luminous fields that overlap mean enhanced efficiency and uniform illumination

initial investment and operating costs are reduced because fewer luminaires are required suitable for application in offices, UGR < 19; Lmax >  $65^{\circ} \le 3000 \text{ cd/m}^2$ 



The strengths of the Dime LED with its square light distribution are revealed even before the luminaire is put into operation. This luminaire is also revolutionising lighting design.

The days when luminaires ultimately gave rise to multiple shadows and luminous fields that overlap are over. Vertical surfaces can now be illuminated in a few easy steps. Efficient, purposefully designed lighting is now achievable.



#### **OVERVIEW OF PRODUCT RANGE**

	Recessed ceiling L x B in mm		<b>Pendant luminaire</b> L x B in mm
CEILING MODULE 312	308 x 308	366 x 366	366 x 366
CEILING MODULE 600	596 x 596	_	_
CEILING MODULE 625	621 x 621	630 x 630	630 x 630
CEILING MODULE 1250	1246 x 308	1158 x 366	1158 x 366
HEIGHT IN MM	25 + 30 mm control gear	36	25

#### SPECIFICATIONS

ultra-flat modular LED luminaire (25 mm incl. control gear) for recessed ceiling mounted and pendant luminaire	ceiling,
direct lighting, passive cooling	
Square Optics: 144 diodes deliver a combination of planar lighting and f	ocussed light
square light distribution for perfect vertical illumination	
no multiple shadows on the working plane	
outstanding efficiency ratings of up to 112 lm/W	

suitable for the illumination of office environments, UGR < 19; Lmax >  $65^{\circ} \le 3000 \text{ cd/m}^2$ , 500 lux pursuant to EN12464-1, at less than 6 W

total wattage: 34 W or 43 W

luminous flux of luminaire: 3800 or 4600 lm

colour rendering Ra > 80, colour temperature 4000 K or 3000 K

colour tolerances MacAdam 2

lifespan L80 (B10) 50.000 h

luminaire housing made of high-grade metal, powder-coated in white, no visible screws
integral electronic control gear
suitable for emergency lighting (DC operation)
LED boards halogen-free
internal wiring halogen-free
insensitive to dirt, easy to clean
safety class I, IP 40





# TRUST IST GOOD. **BUT NOTHING BEATS** COMPARISON.

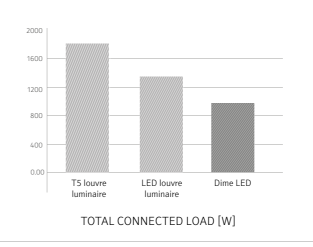
THE MAJORITY OF LED LUMINAIRES DO NOT EXPLOIT THE POTENTIAL OF THIS NEW TECHNOLOGY TO THE FULL. IN GENERAL, LED FIXTURES COMPRISE LUMINAIRES DESIGNED FOR CONVENTIONAL LIGHT SOURCES. **DIME LED WAS SPECIFICALLY DESIGNED AS A CEILING LUMINAIRE BUILT AROUND LIGHT-EMITTING DIODES.** IT THEREFORE ALWAYS PERFORMS BETTER IN COMPARISON WITH CONVENTIONAL CEILING LUMINAIRES.



LED LOUVRE LUMINAIRE







#### EFFICIENCY COMPARISON

project	open plan office
dimensions	20 x 10 x 2.7 m
reflectance factors	0.7/0.5/0.3

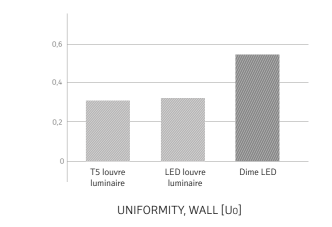
	T5 louvre luminaire	LED louvre luminaire	Dime LED
Luminous flux of luminaire [Im]	3984	4150	4600
Connected load per luminaire [W]	60	47	43
Number of LEDs			144
Luminous efficacy [Im/W]	66	88	107
Number of luminaires	30	28	24
Total connected load [W]	1800	1316	1032
Glare evaluation UGR	< 19	< 19	< 19
Average illuminance Em [lux]	521	497	505
Uniformity Emin/Emedium	0,67	0,67	0,64
Average illuminance, wall Em [lux]	203	198	185
Uniformity, wall Uo	0,31	0,32	0,54



Using fewer luminaires and less power Dime LED delivers extremely uniform illumination of vertical surfaces. An even spread of light without multiple shadows makes for optimum ambience whatever the space.

It is difficult to depict all the advantages of these unique luminaires graphically. But proven facts and figures point to the truth. The perfect vertical illumination provided by Dime LED luminaires enhances the users' feeling of well-being, and thus also their productivity, more than luminaires that are not engineered to produce square light distribution.

Light-coloured walls and ceilings make for a positive room climate – a fact that is underscored by the EN12464 standard and backed by Dime LED.



## IMPRESSIVE LIGHT. IMPRESSIVELY SIMPLE TO INSTALL.

## **TECHNICAL INFORMATION.** EVERYTHING YOU NEED FOR PLANNING, IMPLEMENTING, AND FOR YOUR SUCCESS.

WHETHER YOU HAVE OPTED FOR THE RECESSED, CEILING MOUNTED OR PENDANT VERSION, DIME LED CAN BE INTEGRATED INTO THE EXISTING **ARCHITECTURE WITH EFFORTLESS EASE.** WIRING IS FACILITATED THANKS TO LINECT<sup>®</sup> COMPATIBILITY.

#### **RECESSED CEILING**

Dime LED can be inserted in standard modular concealed grid ceiling systems.

Using a supplementary mounting kit, the recessed luminaire can be integrated into the majority of ceiling systems with no concealed grid.

Can be adapted to other systems on request.



Suitable ceiling systems (allow for edge details on the ceiling panel)

	-

#### **CEILING MOUNTED**

Just a few steps are needed to mount it on the ceiling:

Fix the mounting plate into position, attach luminaire (waiting position), wire up, clip the luminaire into place on the mounting plate



#### SPECIFICATION TEXT DIME LED RECESSED CEILING, CEILING MOUNTED, AND PENDANT LUMINAIRE

Extra-flat recessed, ceiling-mounted or pendant LED luminaire Dime for office application with flush-mounted Square Optics lens technology\* for single LEDs, dimmable up to 43 W and controllable with DALI (luminaire efficiency: 112 lm/W), enables illuminance levels of 500 lx at  $< 5 \text{ W/m}^2$  (extremely low energy consumption).

Square Optics light control, which achieves a (on γ-level) squareshaped light distribution with both directional component in order to the obligatory glare control requirements (UGR < 19; Lmax >  $65^{\circ} \leq 3000 \text{ cd/m}^2$ ), as well as a diffuse component that creates a planar luminous square-matrix, and that achieves a uniform and shadow-free illumination on vertical room surfaces from the bottom edge to the top edge of the wall (avoiding "the cave effect") with a uniformity Emin/Emedium of up to 0.6 for a uniform vertical luminance distribution. Furthermore, due to the (on  $\gamma$ -levels) square light distribution, a light-saving expansion of the luminaire spacing from up to 3 m x 3.6 m lighting with a uniformity  $E_{min}/E_{medium}$  of > 0.6.

Up to 144 LED points to avoid disturbing multiple shadows on the work surface, and for balanced cylindrical illumination of the user's face. Colour tolerances MacAdam 2, ensures visual uniformity between two optics or between two luminaires. Innovative product design with extremely low housing height (up to 25 mm, including control gear) and curved edges. High-quality white powder-coated metal housing made of one piece, made with high stability without visible screws, easy and quick to assemble thanks to the mounting plate with standby position. Luminous flux: up to 4600 lm with UGR < 19; colour temperature: 4000 K or 3000 K, colour rendering CRI > 80, very high LED lifespan (L80 (B10) 50,000 h) for top reliability and minimal maintenance costs. Square Optics in light-proof PMMA, halogen-free back plate and halogen-free internal wiring, compatible with Linect<sup>®</sup>, suitable for emergency lighting (DC-compatible), square or rectangular formats; weight: depends on the version of the luminaire.

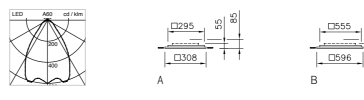


#### RECESSED CEILING LUMINAIRE DIME LED

recessed LED luminaire Dime for office application with Square Optics lens technology, up to 43 W dimmable and controllable with DALI (luminaire efficiency: 112 lm/W) Square Optics light control, which achieves a (on  $\gamma$ -levels) square-shaped light distribution with both a directed component in order to fulfill the required glare control (UGR < 19; Lmax > 65° ≤ 3000 cd/m<sup>2</sup>), as well as a diffuse component for a uniform and shadow-free illumination of vertical room surfaces for a balanced luminance distribution (in order to avoid the so called "the cave effect"); furthermore, Square Optics enable the expansion of the luminaire spacing, and hence reduces the number of required luminaires (still ensuring a horizontal illuminance uniformity that complies with the lighting standards) up to 144 LED point sources to avoid disturbing multiple shadows on the working plane

innovative product design with extra-flat housing height (25 mm + 37 mm operating unit)

high-quality white powder-coated metal housing made with high stability
without visible screws
recessed ceiling
luminous flux 4600 lm
colour temperature 4000 K or 3000 K
colour rendering CRI > 80
Colour tolerances MacAdam 2
very high LED lifespan (L80 (B10) 50.000 h)
Square Optics in light-proof PMMA
halogen-free back plate and halogen-free internal wiring
compatible with Linect®
suitable for emergency lighting (DC-compatible)
square or rectangular formats
ceiling module 600 or 625
weight: depends on the version of the luminaire
optional mounting kit for installation in concealed ceiling systems and other integrated ceiling systems



System power	Luminous flux	Colour temperature	UGR	Dimension L x W in mm	Technical drawing	Version	Ref. N°
12 W	1250 lm	4000 K	<19	308 mm x 308 mm	А	ON/OFF	40E22O4JAW
18 W	1800 lm	4000 K	< 22	308 mm x 308 mm	А	ON/OFF	40E2205JAW
34 W	3800 lm	4000 K	<19	596 mm x 596 mm	В	ON/OFF	40E33O3JAW
43 W	4600 lm	4000 K	<19	596 mm x 596 mm	В	ON/OFF	40E33O4JAW
34 W	3800 lm	4000 K	<19	621 mm x 621 mm	С	ON/OFF	40E44O3JAW
43 W	4600 lm	4000 K	<19	621 mm x 621 mm	С	ON/OFF	40E44O4JAW
34 W	3800 lm	4000 K	<19	1246 mm x 308 mm	D	ON/OFF	40E27O3JAW
43 W	4600 lm	4000 K	<19	1246 mm x 308 mm	D	ON/OFF	40E27O4JAW

#### Accessories

Angle set Dime LED for mounting in hollow ceilings with popular concealed load-bearing system

All models available with DALI (substitute "...]**A**" at the end of the reference number with "...]**C**") All models available in 3000 K available (substitute "...]**A**" at the end of the reference number with "...**D**A") All models available with emergency unit (1 hour), 3 hours on request





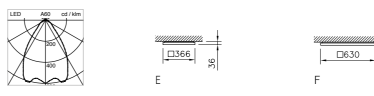


40WINSET.01



#### CEILING MOUNTED LUMINAIRE DIME LED

extra-flat (25 mm visible edge, integrated control gear, total height 36 mm), LED ceiling mounted luminaire Dime for office application with Square Optics lens technology, up to 43 W dimmable and controllable with DALI (luminaire efficiency: 112 lm/W) Square Optics light control, which achieves a (on  $\gamma$ -levels) square-shaped light distribution with both a directed component in order to fulfill the required glare control (UGR < 19; Lmax >  $65^{\circ} \le 3000 \text{ cd/m}^2$ ), as well as a diffuse component for a uniform and shadowfree illumination of vertical room surfaces for a balanced luminance distribution (in order to avoid the so called "the cave effect"); furthermore, Square Optics enable the expansion of the luminaire spacing, and hence reduces the number of required luminaires (still ensuring a horizontal illuminance uniformity that complies with the lighting standards) up to 144 LED point sources to avoid disturbing multiple shadows on the working plane innovative product design with extra-flat housing height of 36 mm integrated control gear (25 mm visible edge) high-quality white powder-coated metal housing in one piece made with high stability without visible screws easy and quick to assemble thanks to the mounting plate with standby position luminous flux 4600 lm colour temperature 4000 K or 3000 K colour rendering CRI > 80 Colour tolerances MacAdam 2 very high LED lifespan (L80 (B10) 50.000 h) Square Optics in light-proof PMMA halogen-free back plate and halogen-free internal wiring compatible with Linect<sup>®</sup> suitable for emergency lighting (DC-compatible) square or rectangular formats weight: depends on the version of the luminaire



System power	Luminous flux	Colour temperature	UGR	Dimension L x W in mm	Technical drawing	Version	Ref. N°
12 W	1250 lm	4000 K	<19	366 mm x 366 mm	E	ON/OFF	40A22O4JAW
18 W	1800 lm	4000 K	<22	366 mm x 366 mm	E	ON/OFF	40A22O5JAW
34 W	3800 lm	4000 K	<19	630 mm x 630 mm	F	ON/OFF	40A44O3JAW
43 W	4600 lm	4000 K	<19	630 mm x 630 mm	F	ON/OFF	40A44O4JAW
34 W	3800 lm	4000 K	<19	1158 mm x 366 mm	G	ON/OFF	40A27O3JAW
43 W	4600 lm	4000 K	<19	1158 mm x 366 mm	G	ON/OFF	40A2704JAW

All models available with DALI (substitute "...JA" at the end of the reference number with "...JC") All models available in 3000 K available (substitute "...JA" at the end of the reference number with "...DA") All models available with emergency unit (1 hour), 3 hours on request







#### PENDANT LUMINAIRE DIME LED

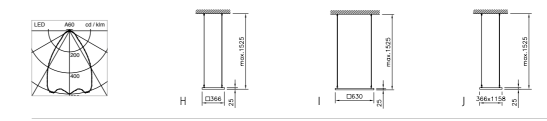
extra-flat (total height of only 25 mm, integrated control gear) pendant LED luminaire Dime for office application with Square Optics lens technology, dimmable up to 43 W and controllable with DALI (luminaire efficiency: 112 lm/W)

Square Optics light control, which achieves a (on  $\gamma$ -levels) square-shaped light distribution with both a directed component in order to fulfill the required glare control (UGR < 19; Lmax > 65° ≤ 3000 cd/m<sup>2</sup>), as well as a diffuse component for a uniform and shadowfree illumination of vertical room surfaces for a balanced luminance distribution (in order to avoid the so called "the cave effect"); furthermore, Square Optics enable the expansion of the luminaire spacing, and hence reduces the number of required luminaires (still ensuring a horizontal illuminance uniformity that complies with the lighting standards)

up to 144 LED point sources to avoid disturbing multiple shadows on the working plane

innovative product design with extra-flat housing height of 25 mm, integrated control gear

high-quality white powder-coated metal housing in one piece, made with high stability without visible screws luminous flux 4600 lm colour temperature 4000 K or 3000 K colour rendering CRI > 80 Colour tolerances MacAdam 2 very high LED lifespan (L80 (B10) 50.000 h) Square Optics in light-proof PMMA halogen-free PCB and halogen-free internal wiring compatible with Linect<sup>®</sup> suitable for emergency lighting (DC-compatible) square or rectangular formats weight: depends on the version of the luminaire



System power	Luminous flux	Colour temperature	UGR	Dimension L x W in mm	Technical drawing	Version	Ref. N°
12 W	1250 lm	4000 K	<19	366 mm x 366 mm	Н	ON/OFF	40P22O4JAW
18 W	1800 lm	4000 K	<22	366 mm x 366 mm	Н	ON/OFF	40P2205JAW
34 W	3800 lm	4000 K	<19	630 mm x 630 mm	I	ON/OFF	40P44O3JAW
43 W	4600 lm	4000 K	<19	630 mm x 630 mm	Ι	ON/OFF	40P44O4JAW
34 W	3800 lm	4000 K	<19	1158 mm x 366 mm	J	ON/OFF	40P27O3JAW
43 W	4600 lm	4000 K	<19	1158 mm x 366 mm	J	ON/OFF	40P2704JAW

All models available with DALI (substitute "...JA" at the end of the reference number with "...JC") All models available in 3000 K available (substitute "...JA" at the end of the reference number with "...DA") All models available with emergency unit (1 hour), 3 hours on request



### Contact

Hauptsitz Schweiz Regent Beleuchtungskörper AG, Dornacherstrasse 390, Postfach 139, CH-4018 Basel, Tel. +41 61 335 51 11, Fax +41 61 335 52 01, info.bs@regent.ch Bern Regent Beleuchtungskörper AG, Jupiterstrasse 15, Postfach 170, CH-3000 Bern 15, Tel. +41 31 940 10 10, Fax +41 31 940 10 11, info.be@regent.ch Genève Régent Appareils d'éclairage SA, Rue de Saint-Jean 30, CH-1203 Genève, Tél. +41 22 340 34 00, Fax +41 22 340 38 82, info.ge@regent.ch Lausanne Régent Appareils d'éclairage SA, Chemin du Rionzi 60, Case postale 432, CH-1052 Le Mont-sur-Lausanne, Tél. +41 21 642 02 02, Fax +41 21 648 21 19, info.ls@regent.ch Lugano Regent Illuminazione SA, Via al Mulino 22, CH-6814 Cadempino, Tel. +41 91 966 77 33, Fax +41 91 967 11 01, info.ti@regent.ch Zürich Regent Beleuchtungskörper AG, Luggwegstrasse 9, CH-8048 Zürich, Tel. +41 44 497 31 11, Fax +41 44 497 31 61, info.zh@regent.ch Head Office International Regent Beleuchtungskörper AG, Dornacherstrasse 390, P.O. Box 139, CH-4018 Basel Switzerland, Tel. +41 61 335 54 82, Fax +41 61 335 55 96, export.bs@regent.ch Deutschland Regent Licht GmbH, Plange Mühle 1, D-40221 Düsseldorf, Tel. +49 211 598 972 10, Fax +49 211 598 972 59, info@regent-licht.de France Régent Appareils d'éclairage Sàrl, Siège social 10, place Charles Béraudier, Immeuble l'Orient, F-69428 Lyon Cedex 03, Régent Appareils d'éclairage SA, Siège commercial, Dornacherstrasse 390, Case postale 139, CH - 4018 Bâle Suisse, Tél. +41 61 335 54 83, Fax +41 61 335 55 96, info.fr@regent.ch Israel Regent Lighting Marketing Ltd., 4, Moshe Sharet St., IL-75704 Rishon Letzion, Phone +972 3 962 29 70, Fax +972 3 962 29 98, service@regentlighting.co.il Italia Regent Illuminazione s.r.l., Sede legale, Via Vittor Pisani 16, I-20124 Milano, Tel. +39 02 667 183 78, Fax +39 02 673 861 09, info.it@regent.ch Österreich Regent Licht GmbH, Karl-Farkas-Gasse 22, A-1030 Wien, Tel. +43 1 879 12 10, Fax +43 1 879 12 09, info@regent-licht.at India Regent Lighting Asia Private Limited, A-19, Ground Floor, Sector-64, Noida -201301, Uttar Pradesh, India, Phone +91 120 404 4600 (North India), +91 120 473 3028/+91 120 473 3030 (South & West India) info@regent-lighting.in

#### www.regent.ch

