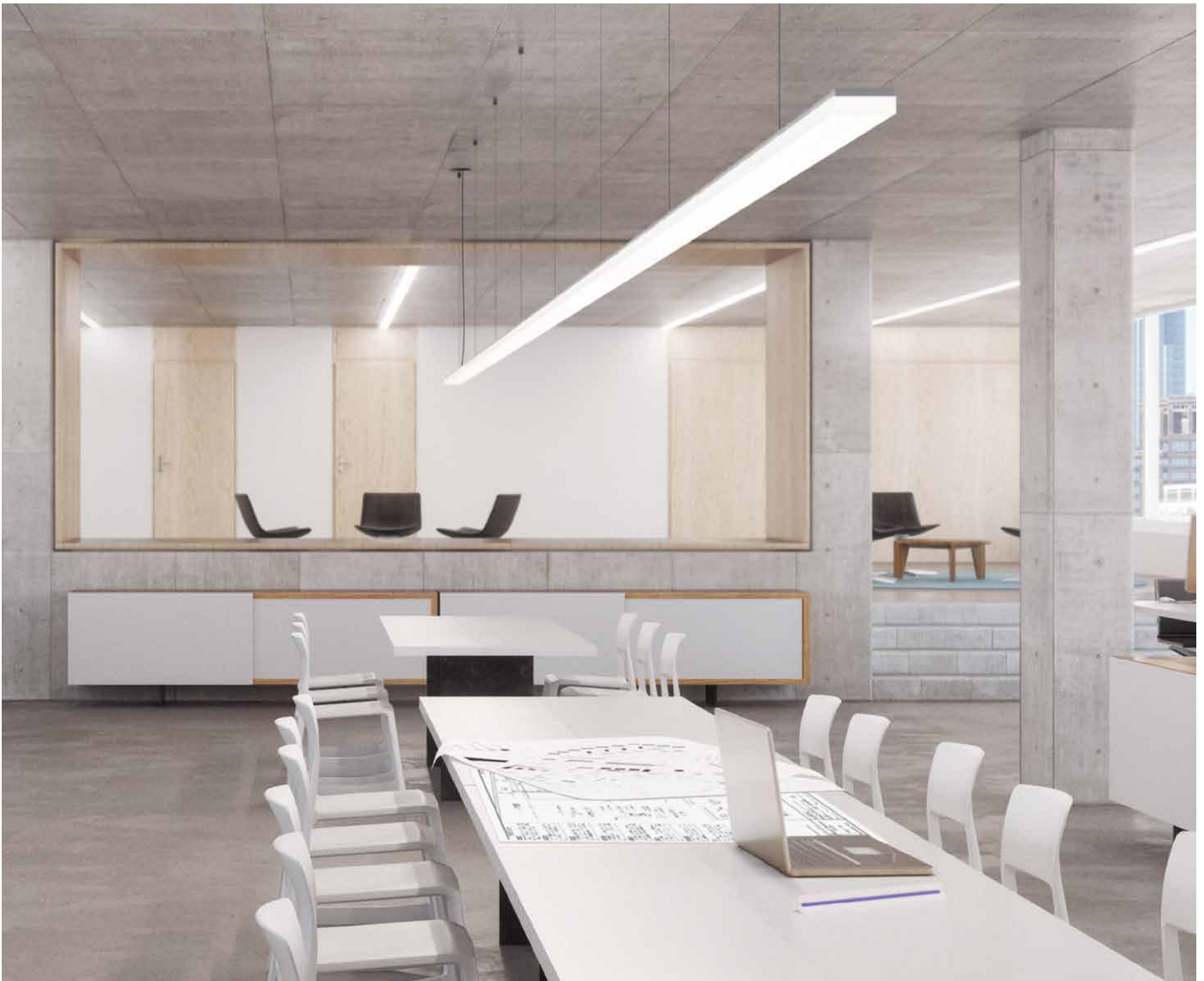


**PURELITE – CLEAN, UNINTERRUPTED
LINES OF LIGHT.** ULTRA-FLAT FOR
ENHANCED DESIGN FLEXIBILITY.







LESS IS MORE.

THERE ARE MANY WAYS TO DESCRIBE SUPERLATIVE QUALITIES. IN THIS CASE THEY ARE ALL CONTAINED IN ONE LUMINAIRE.

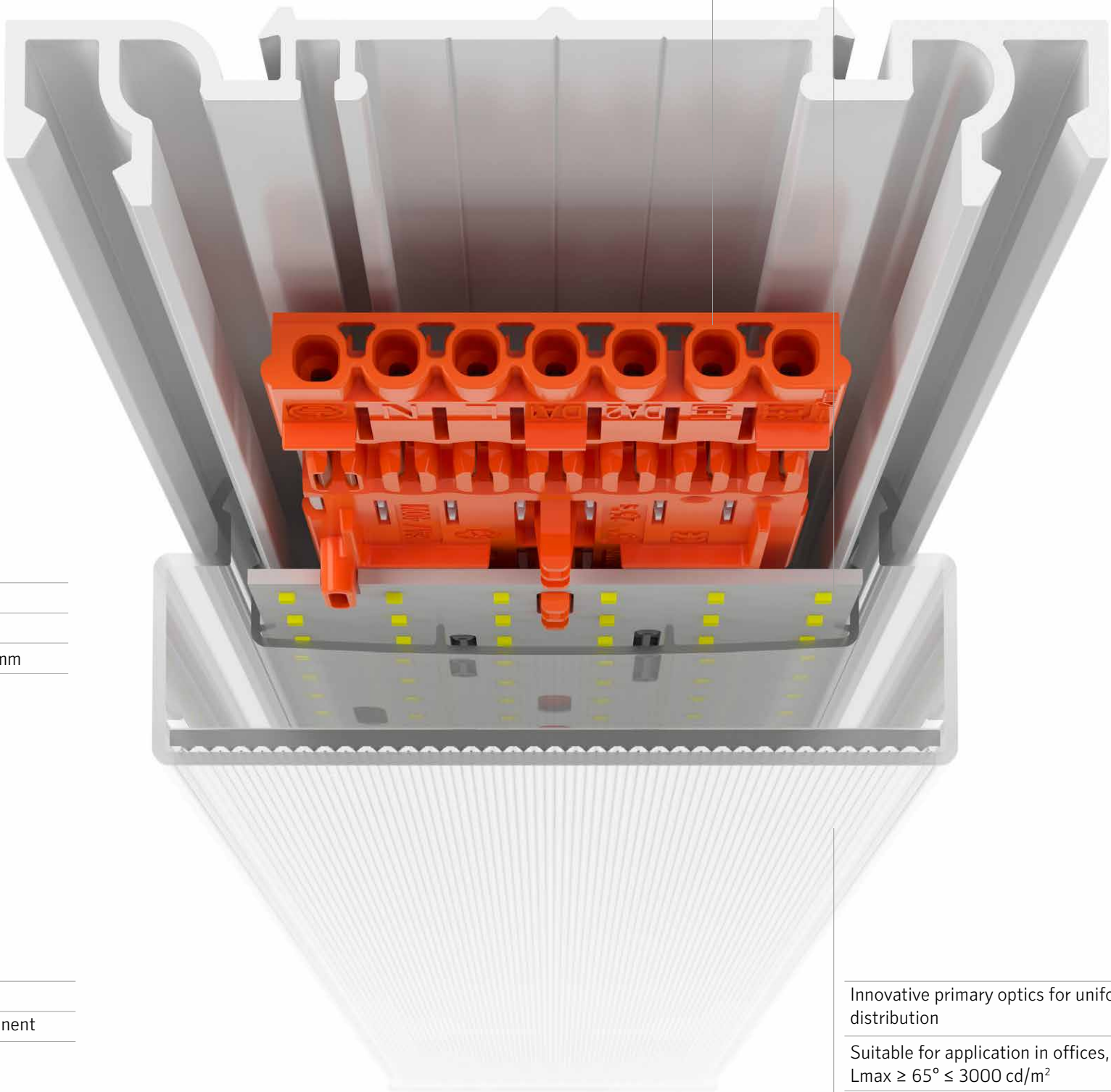
Battens available in different lengths (750/1200/1350/1500) enable increments of 150 mm (for rows greater than 2400 mm)

Overall height of just 35 mm including control gear
Mounting depth for recessed version: 19 mm
Visible height of recessed version after mounting: 16 mm

Perfect illumination of wall surface up to the ceiling
Perfect omni-directional lighting with indirect component

Support profile with patented plug-in system

LED board with integral through-wiring, easy to mount thanks to clip-in LED battens



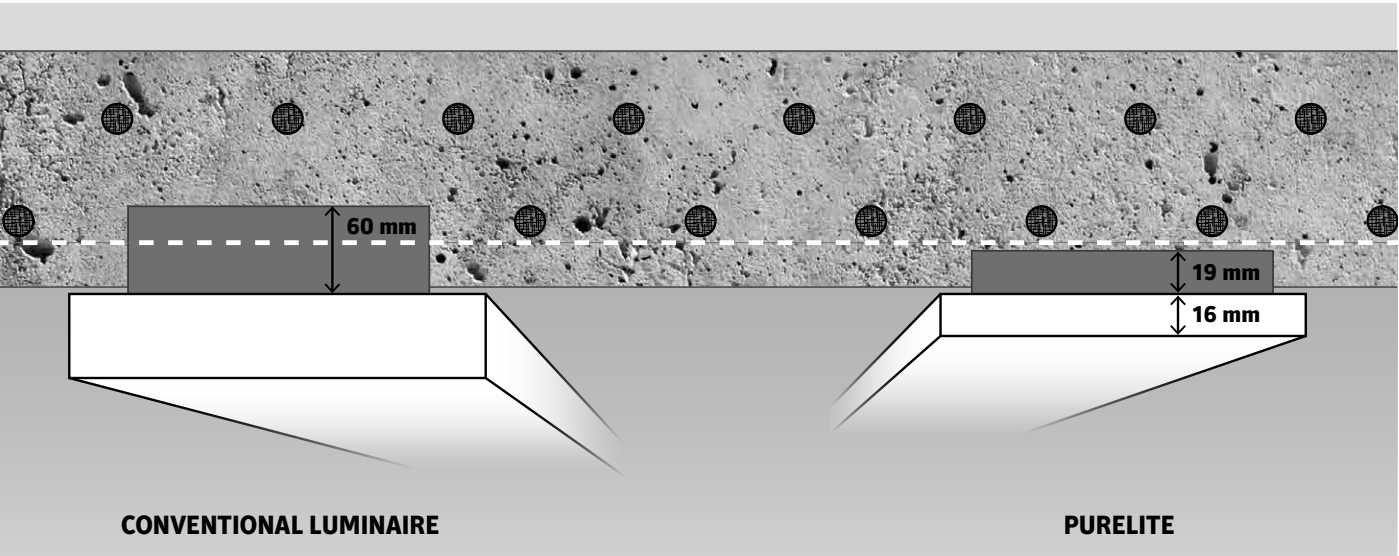
Innovative primary optics for uniform light distribution

Suitable for application in offices, UGR < 19;
 $L_{max} \geq 65^\circ \leq 3000 \text{ cd/m}^2$

up to 3100 lm / 1.2 m

ENORMOUS DESIGN SCOPE THANKS TO ULTRA-FLAT LUMINAIRE DESIGN.

ARCHITECTS LIKE TO REMAIN AS FLEXIBLE AS POSSIBLE AT EVERY STAGE OF A PROJECT. THANKS TO ITS EXTREMELY FLAT DESIGN, PURELITE GUARANTEES THE GREATEST POSSIBLE DESIGN SCOPE **WITHOUT HAVING TO COMPROMISE WHEN IT COMES TO AESTHETICS AND LIGHTING QUALITY.**



FEATURES
extremely flat design with a height of just 35 mm incl. control gear
no impact on the structural system, since Purelite LED can be mounted beneath the rebars
high degree of transparency regarding costs and expenses thanks to simple installation
ideal for renovation projects given that extremely flat lines of light can also be achieved using the surface-mounted version



The special ultra-flat construction and design of Purelite is based on the perfect combination of lighting technology, electronics and design. Given its overall height of just 35 mm, compared with conventional row lighting systems no structural interventions are required before installing the recessed version. It can be integrated into the ceiling at any time without coming anywhere near the rebar system. The effective visible height of the recessed version measures just 16 mm.

Since even the surface-mounted version features an ultra-flat housing and ensures beautifully discreet lines of light, Purelite makes for an ideal solution for renovation projects. Architects who have been obliged to forgo the idea of row lighting concepts due to structural limitations can now plan in shadow-free lines of light whenever and wherever they like. This also applies for spaces with extremely low ceilings.

HOW LUMINAIRES OF THE FUTURE COME TO BE.

HOW IS IT THAT AN ARCHITECT ENDS UP DEVELOPING A HIGHLY COMPLEX LIGHTING SOLUTION?

It's not that surprising really. Light, and how to apply it, is key to every project we are involved in.

HOW DO YOU MEAN?

The lighting solution is an essential part of the architectural concept. For architects, light either plays a subordinate or a functional role, or it is applied to accentuate or highlight objects or elements and thus plays a key role in setting the scene. Both approaches generally require lighting design to be addressed early in the planning phase.

UNDERSTOOD. BUT WHAT DO YOU MEAN BY ADDRESSING IT EARLY IN THE PLANNING PHASE?

To put it simply: when the height of the housing of recessed ceiling luminaires means they cannot be installed in the concrete beneath the rebars, this means labour-intensive interventions on the part of the construction engineer. And for the architect this means limited flexibility in the early planning phase.

WHEN IT COMES TO RECESSED ROW LIGHTING SYSTEMS, WHAT WOULD YOU DESCRIBE AS AN "OPTIMUM" SOLUTION?

As an architect I don't want to be tied down too early in the planning phase due to structural measures. A row lighting system needs to be as flat as possible and still deliver first-class lighting.

ARE THEY THE ONLY ADVANTAGES SUCH A LUMINAIRE CAN OFFER?

No. Not at all. The trend towards hybrid ceiling constructions, which are designed to incorporate the entire building services engineering, also requires the luminaires to be extremely flat due to lack of space.

WHAT ROLE DOES THE CEILING CONSTRUCTION PLAY?

70 per cent of the work we are commissioned to do tends to be conversion projects – recessed luminaires are impossible to integrate. Simple suspended ceilings will no longer be applied in future. Slowly but surely they will be replaced by hybrid ceilings, which integrate heating, air-conditioning and acoustics components all in one element. These elements and components have

a height of around 80 millimetres; so in order to be flush-mounted with the ceiling recessed luminaires need to be way below 80 millimetres high.

AND TOGETHER WITH REGENT YOU FOUND A SOLUTION?

In the beginning we had a vision, and a lot of ideas as to how to get to the solution we were looking for. The idea was to develop a simple flat rail which would extend across the ceiling and house the required electronics. Mounted on to that we envisaged an ultra-streamlined diffuser.

AND HOW DID YOU GO ABOUT IT

What we embarked upon was actually real pioneering work, which meant we tried and tested a lot of ideas. A very lively, constructive process that took a number of years.

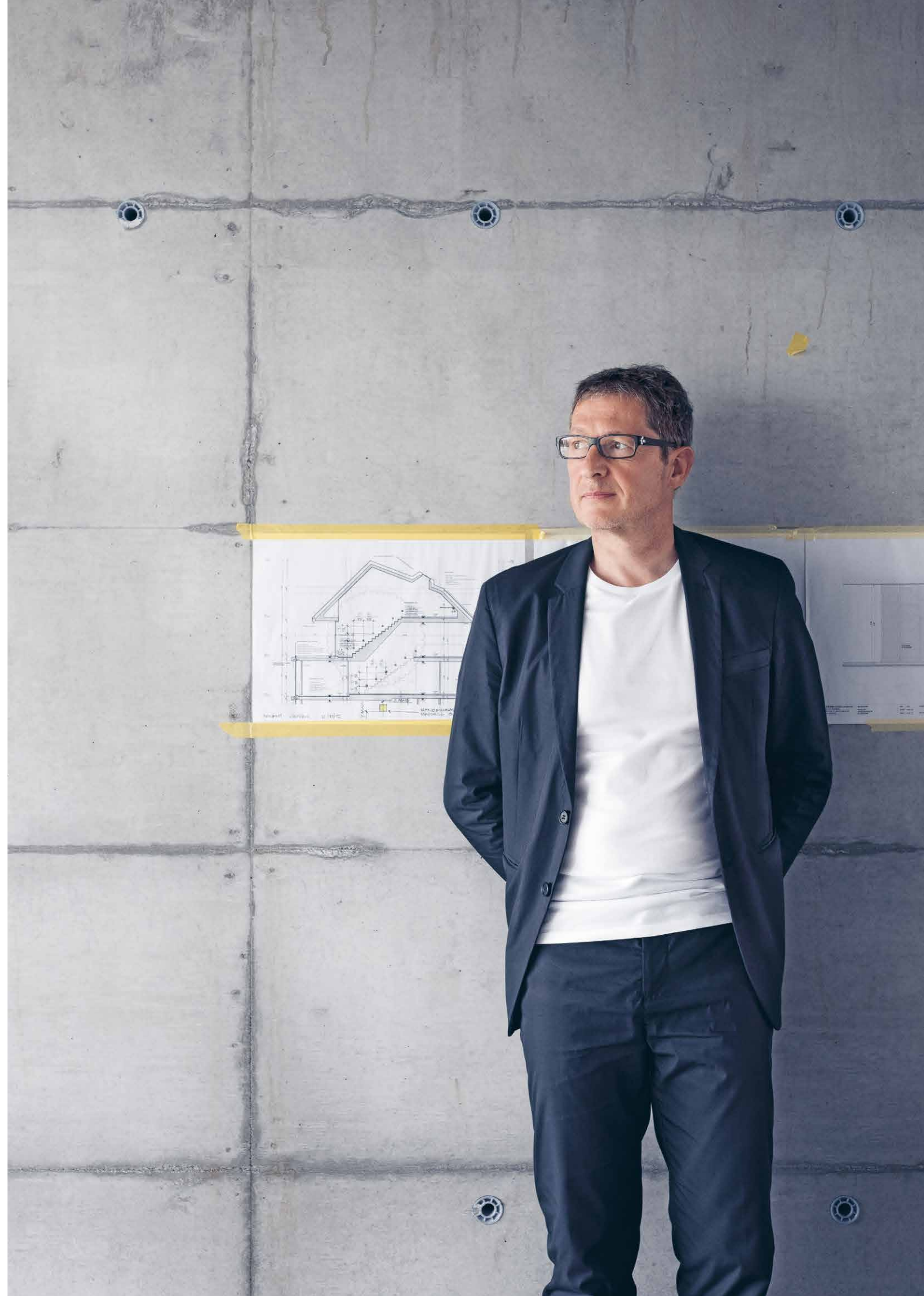
AND DO YOU THINK THIS WOULD BE POSSIBLE WITH ANY LIGHTING MANUFACTURER?

I wouldn't think so. A company must have a visionary view as well as the know-how and ambition to achieve perfect results. And they must never give up believing in the potential of an idea in spite of all the hurdles that need to be overcome. In future, there will be more cases where the architect brings his vision to a company and develops this in collaboration with the manufacturer. The company must see themselves as a true partner to the architect. For collaboration to work, all partners must feel they are equal.

DID REGENT FULFIL YOUR EXPECTATIONS IN THIS REGARD?

I would say that the ultra-flat Purelite luminaire, which was presented for the first time at Light+Building in Frankfurt and will be going into series productions in the coming months, is the best proof of that. But the positive response I am receiving from many of my colleagues shows that our collaboration has resulted in a product which guarantees more flexibility when we are designing projects, and will continue to meet future requirements.

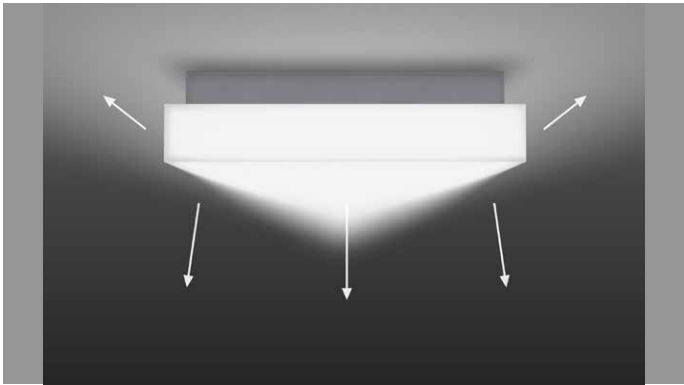
Peter Steinmann is co-owner of the renowned architects' firm SSA Architekten in Basle/CH. The firm's service portfolio ranges from project development to detailed design and planning to creative support during execution. Within the context of the Fossil project Peter Steinmann worked in close collaboration with Regent Lighting to develop the innovative Purelite linear lighting system. His experience and know-how led to the design and development of a lighting solution that meets architects' requirements and expectations to a tee.



YOU HAVE A CLEAR IDEA OR VISION. WE HAVE THE SOLUTION.

IN ORDER TO ENHANCE YOUR DESIGN FLEXIBILITY, PURELITE IS AVAILABLE WITH OMNI-DIRECTIONAL OR **DIRECT LIGHT DISTRIBUTION**. BOTH VERSIONS WITH MICROPRISMATIC OPTICS TO MEET THE STRINGENT REQUIREMENTS FOR OFFICE LIGHTING.

OMNI-DIRECTIONAL



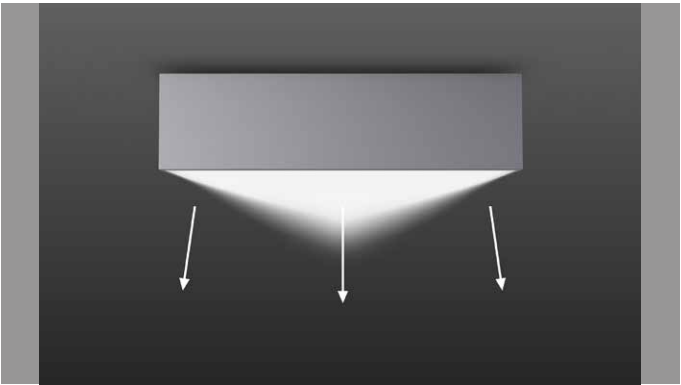
PURELITE LED

- for surface mounting on ceilings and walls
- for recessed mounting
- for pendant mounting
- also available as a system batten

OPTICS

opal diffuser or with microprismatic optics for application in office environments

DIRECT LIGHTING VERSION



PURELITE D LED

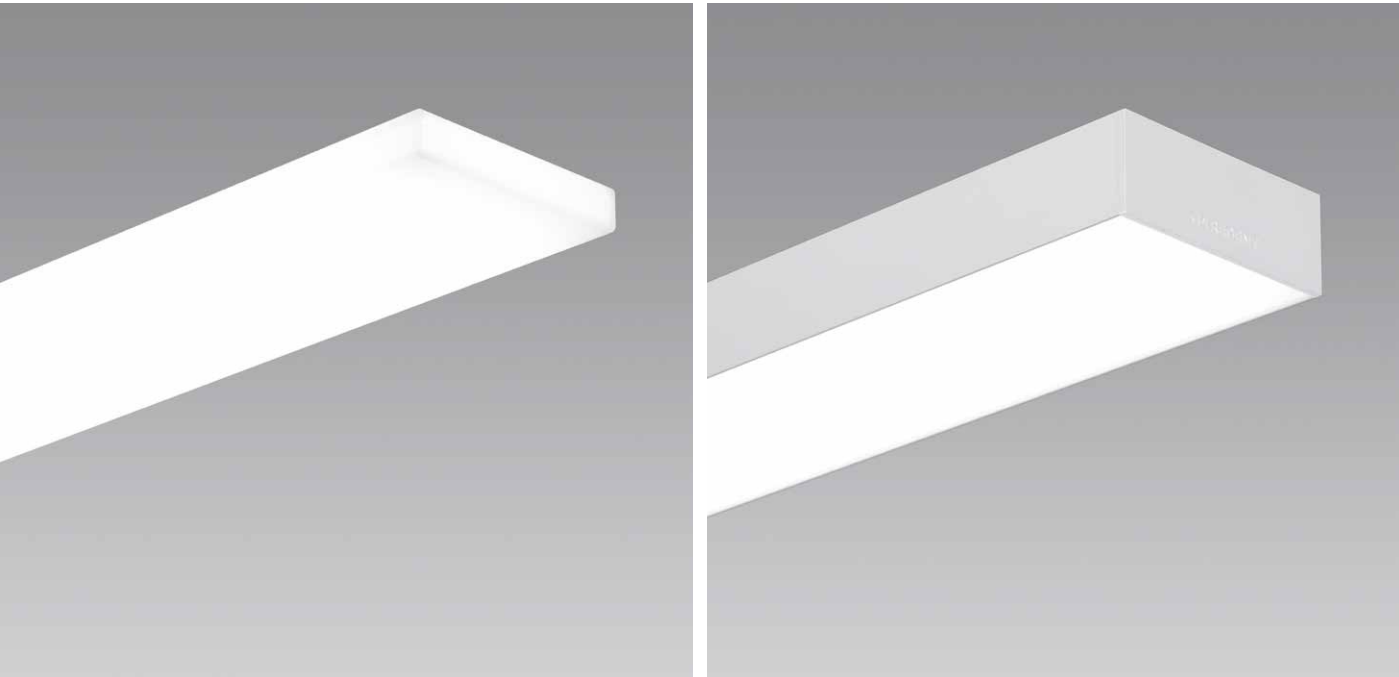
- for surface mounting on ceilings and walls
- for recessed mounting with trim or trimless
- for pendant mounting
- also available as a system batten

OPTICS

opal diffuser or with microprismatic optics for application in office environments



TWO WAYS OF EXPERIENCING. FIRST-CLASS LIGHT.



OMNI-DIRECTIONAL: PURELITE LED

In the case of the omni-directional version of Purelite the indirect light component underlines the lightness of the extremely flat housing. The subtle spread of light on the ceiling generates the impression it is floating in space.

- ultra-flat design measuring just 35 mm in height, incl. control gear
- shadow-free, uninterrupted lines of light coupled with timeless design; omni-directional with ceiling halo or direct lighting
- ideal for renovation projects, given that the ultra-flat design makes recessed mounting unnecessary
- battens available in different lengths (750/1200/1350/1500) enable increments of 150 mm (for rows greater than 2400 mm)

PURELITE D LED DIRECT LIGHTING VERSION

If the focus is to be on a direct lighting solution, Purelite D LED guarantees exactly the light you are looking for. The slimline aluminium housing lends the linear fixture an air of lightness and sophistication.



EFFICIENT LIGHTING

Whether surface, recessed or pendant-mounted – Purelite makes no compromises when it comes to lighting quality. The luminous flux is also pretty astounding. Purelite delivers 30 % more light per metre and up to 50 % more in the case of the office lighting versions. Which means you can illuminate larger areas using fewer lines of lights than you would need when applying alternative solutions. Saving you time, money and energy.

- high luminous flux of up to 3330 lm/1.2 m
- fewer fixtures are required in comparision to conventional linear lighting systems
- colour consistency: SDCM 3

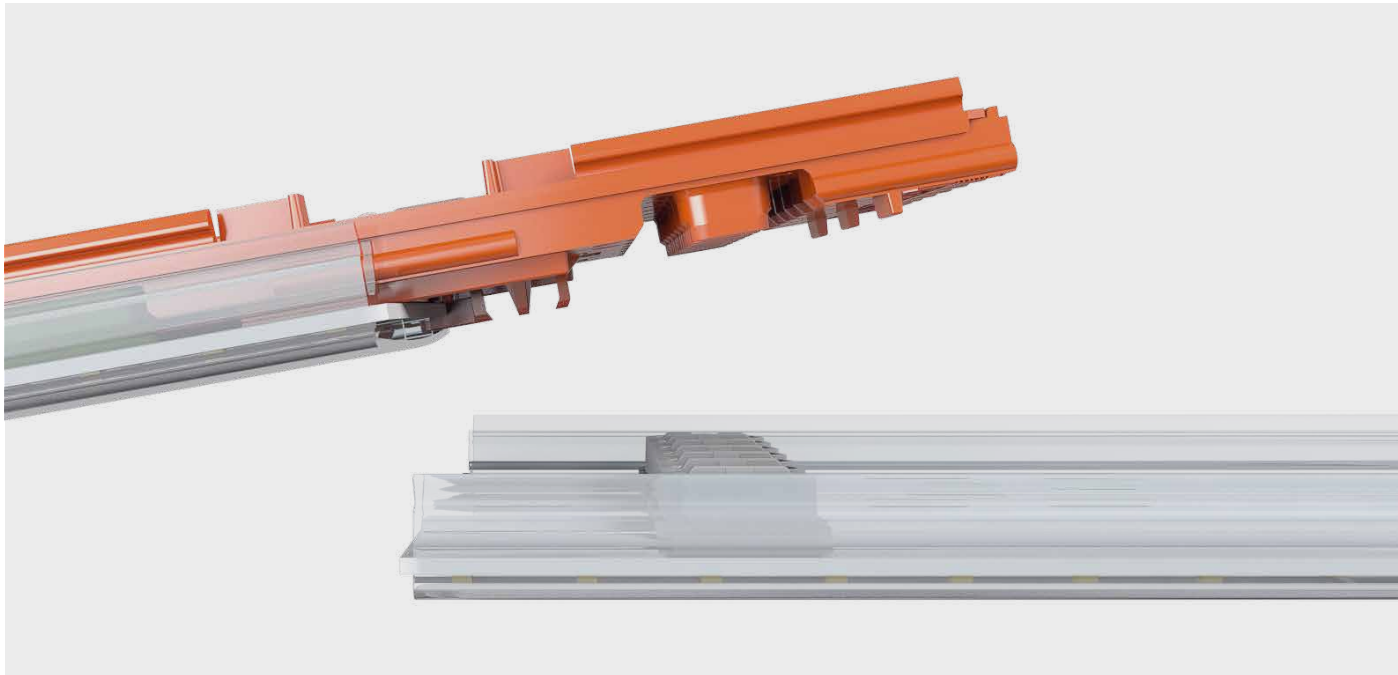
SUITABLE FOR APPLICATION IN OFFICES

Purelite C-LED und Purelite D C-LED make for a further high-light. These office versions feature a Controlled Luminance Diffuser, and are especially suitable for application in open-plan offices. Discreet in their design, they deliver excellent lighting for large office spaces at an UGR value of < 19.

- max. luminance 3000 cd/m²
- Purelite D C-LED with up to 2400 lm/1.2 m
- Purelite C-LED with up to 3100 lm/1.2 m



A REAL HIGHLIGHT EVEN BEFORE IT IS SWITCHED ON. **SIMPLE TO INSTALL.**



MOUNTING A LUMINAIRE HAS NEVER BEEN SO EASY

On the one hand, the ultra-flat design means that no labour-intensive interventions with regard to the structural system are necessary. And on the other hand, a number of intelligent solutions enable Purelite to be mounted simply and safely. The individual LED battens can be mounted in continuous rows quickly and without tools using patented clip-in modules with integral through-wiring. Besides ensuring a high degree of flexibility even in the closing phases of a project, these cutting-edge innovations make wiring extremely simple, the overall system delivering ultra-flat, uninterrupted, shadow-free lines of light for large office spaces.

- easy to design with and to mount thanks to the ultra-flat design
- no impact on the structural system, since Purelite LED can be mounted beneath the rebars
- having the diffuser as the trim shortens installation time
- clip-in LED battens with integral through-wiring
- power feed is possible to any LED batten (cable feed only possible positioned before the control gear)

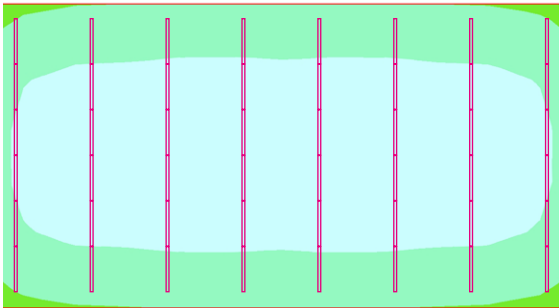
EFFICIENCY COMPARISON

OPEN-PLAN OFFICE.

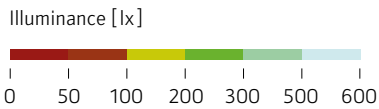
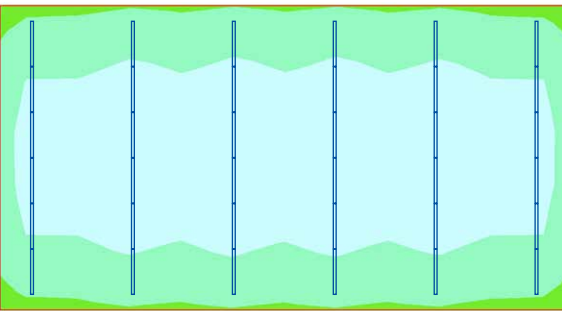
FEWER LINES OF LIGHT ARE NECESSARY THANKS TO THE HIGH LUMINOUS FLUX AND THE WIDE-BEAM LIGHT DISTRIBUTION – WITHOUT HAVING TO COMPROMISE ON LIGHTING QUALITY. WHICH MEANS YOU ALSO SAVE ON TIME AND MONEY.



Open-plan office with **8 x 6** LED luminaires



Open-plan office with **6 x 6** Purelite D C-LED luminaires



ADVANTAGES OF PURELITE D C-LED

fewer products	6 lines of light instead of 8
lower installation costs	36 instead of 48 luminaires
lower energy consumption	1080 W instead of 1152 W
less maintenance	lifespan of LED L80 (B10) 50'000 h instead of 6000 h (80 %)

EFFICIENCY COMPARISON

between a conventional LED row lighting system and Purelite D C-LED

Project	Open-plan office
Dimensions	16 x 9 x 3.5 m
Reflection factor	20 %/50 %/70 %

SYSTEM

	Conventional LED row lighting system	Purelite D C-LED
Type	surface-mounted 1.2 m	surface-mounted 1.2 m
Optical system	Office	C-LED
Glare rating UGR	< 19	< 19
All-round glare control [cd/m²]	2884	2943
Luminous flux [lm/1.2 m]	1900	2400
Connected load per luminaire [W]	24	30
Luminous efficacy [lm/W]	79	80
Direct/indirect component	100 %/0 %	100 %/0 %
Total connected load [W]	1152	1080
Number of luminaires	8 x 6 continuous rows	6 x 6 continuous rows

RESULT: PURELITE OFFERS WIDER DESIGN SCOPE AND GENERATES LOWER INITIAL COSTS

Average illuminance Em [lux]	515	510
Uniformity Uo	0.67	0.7
Pursuant to EN 12464-1	yes	yes
Connected load per surface [W/m²]	8	7.5
Connected load per surface for 100 lux [W/m²/100 lux]	1.55	1.47

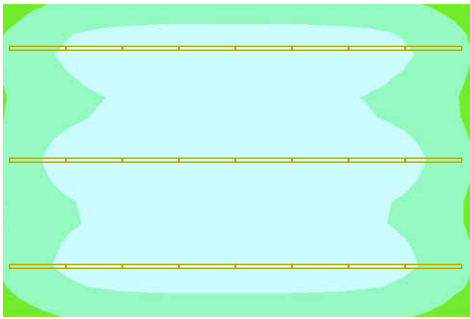
EFFICIENCY COMPARISON

CLASSROOM.

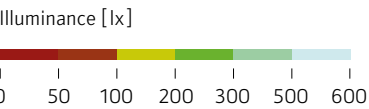
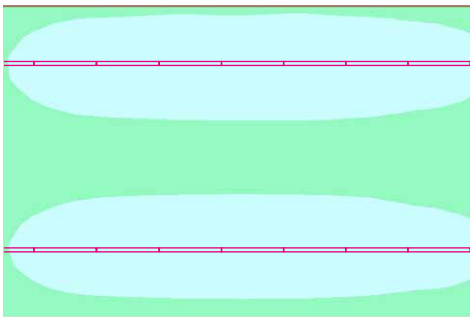
FOR THE ILLUMINATION OF A CLASSROOM YOU NEED AROUND HALF AS MANY LINES OF LIGHT COMPARED WITH CONVENTIONAL PRODUCTS.



Classroom with **3 x 8** LED luminaires



Classroom with **2 x 8.5** Purelite C-LED luminaires



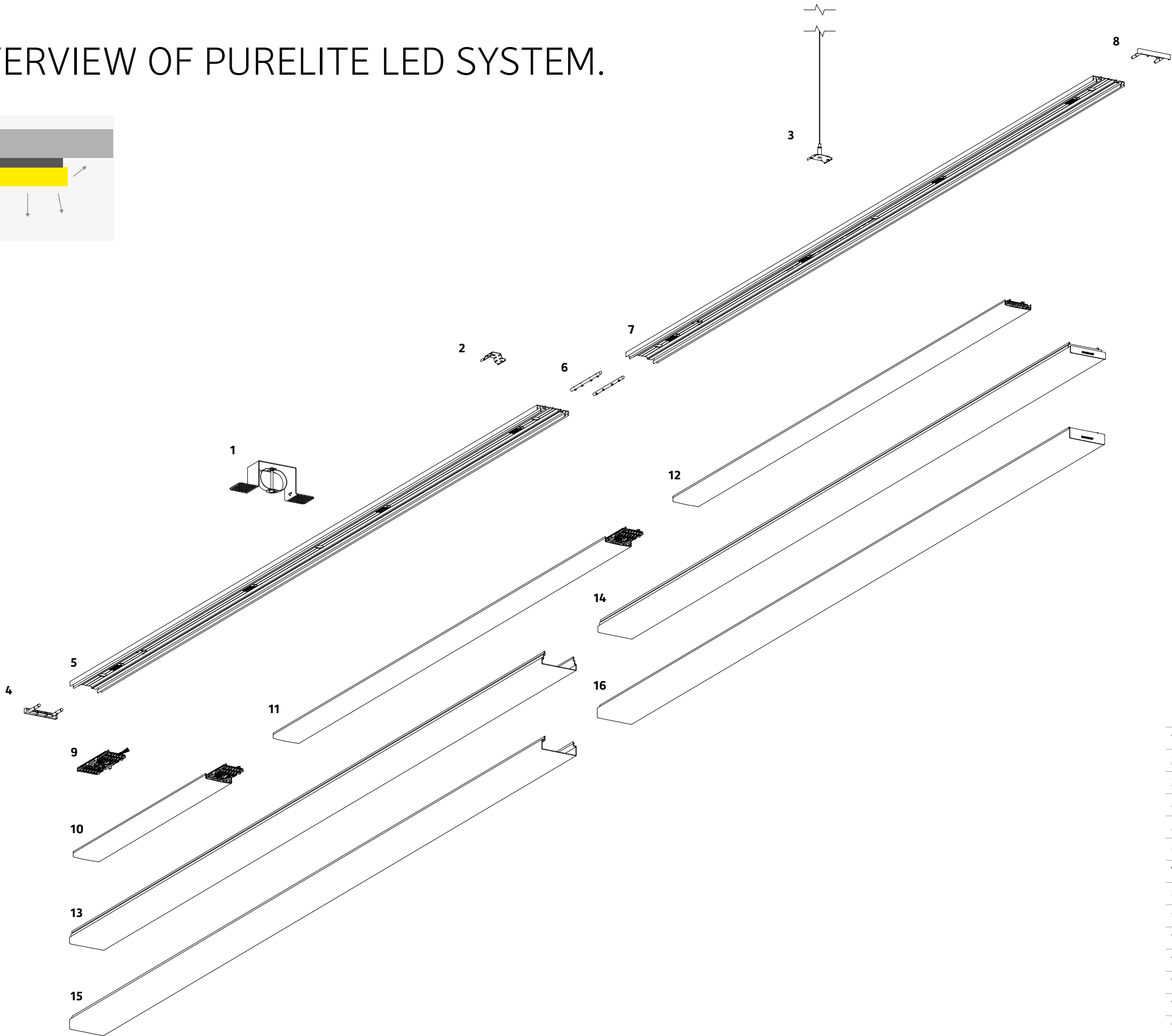
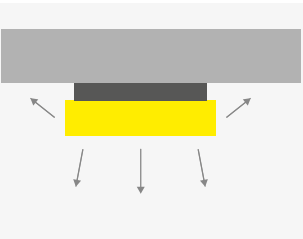
ADVANTAGES OF PURELITE C-LED	
fewer products	2 lines of light (instead of 3)
lower installation costs	17 instead of 24 luminaires
lower energy consumption	510 W instead of 576 W
less maintenance	lifespan of LED L80 (B10) 50'000 h instead of 6000 h (80 %)

EFFICIENCY COMPARISON	
between a conventional LED row lighting system and Purelite C-LED	
Project	Classroom
Dimensions	10.8 x 7 x 2.8 m
Reflection factor	20 % / 70 % / 70 %

	Conventional LED row lighting system	Purelite C-LED
Type	surface-mounted 1.2 m	surface-mounted 1.2 m
Optical system	Office	C-LED
Glare rating UGR	< 19	< 19
All-round glare control [cd/m²]	2884	2678
Luminous flux [lm/1.2 m]	1900	3000
Connect load per luminaire [W]	24	30
Luminous efficacy [lm/W]	79	100
Direct/indirect component	100 % / 0 %	88 % / 12 %
Total connected load [W]	576	510
Number of luminaires	3 x 8	2 x 8.5 (half module)

RESULT: PURELITE OFFERS WIDER DESIGN SCOPE AND GENERATES LOWER INITIAL COSTS		
Average illuminance Em [lux]	502	512
Uniformity Uo	0.47	> 0.6
Pursuant to EN 12464-1	no	yes
Connected load per surface [W/m²]	7.11	6.3
Connected load per surface for 100 lux [W/m²/100 lux]	1.42	1.24

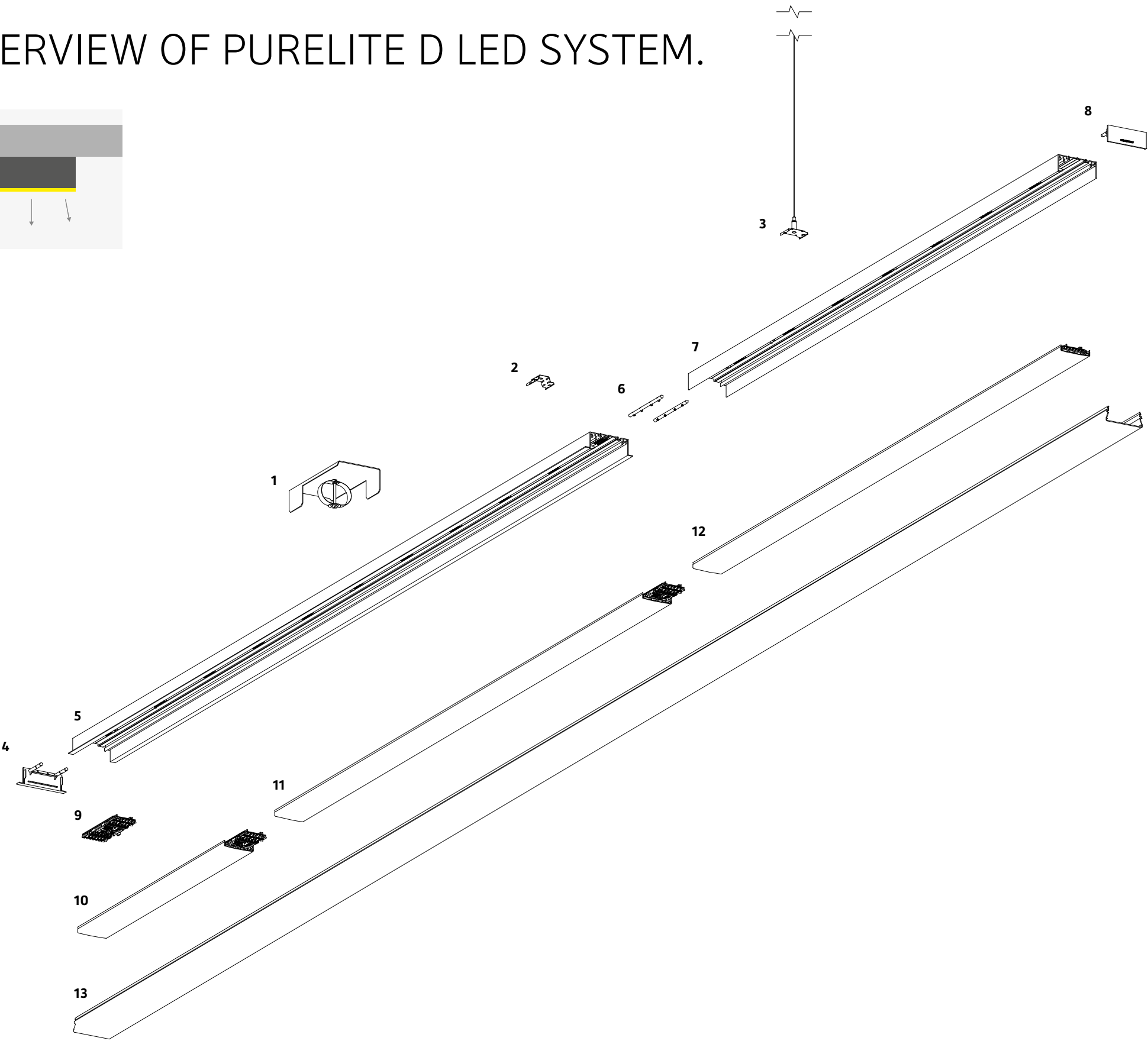
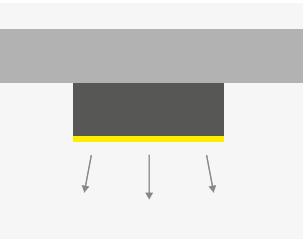
OVERVIEW OF PURELITE LED SYSTEM.



1	Mounting set
2	Mounting spring
3	Suspension set
4	Front side
5	Support profile for channel lighting system
6	Profile connector set
7	Support profile for channel lighting system
8	Front side
9	Infeed set
10	System batten (start/intermediate module – Slave)
11	System batten (intermediate module – Master)
12	System batten (end module – Master)
13	Diffuser* for recessed version
14	Diffuser* for recessed version with front side
15	Diffuser* for surface-mounted version
16	Diffuser* for surface-mounted version with front side

* also available with microprismatic optics

OVERVIEW OF PURELITE D LED SYSTEM.



1	Mounting set
2	Mounting spring
3	Suspension set
4	Front side
5	Support profile for channel lighting system
6	Profile connector set
7	Support profile for channel lighting system
8	Front side
9	Infeed set
10	System batten (start/intermediate module – Slave)
11	System batten (intermediate module – Master)
12	System batten (end module – Master)
13	Diffuser* for recessed and surface-mounted version

* also available with microprismatic optics

ONE LUMINAIRE. MANY MOUNTING OPTIONS.

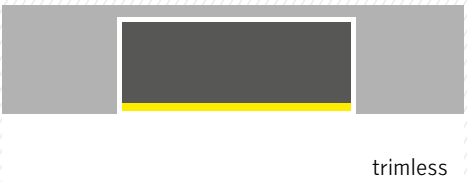
THE WIDE CHOICE OF MOUNTING OPTIONS FURTHER ENHANCES THE FLEXIBILITY PURELITE OFFERS. THESE WERE DEVELOPED IN RESPONSE TO ALL KNOWN INSTALLATION REQUIREMENTS AND WITH DUE REGARD TO THE KEY STRENGTHS OF THE PURELITE SYSTEM, SUCH AS EFFICIENCY, FIRST-CLASS LIGHTING AND ULTRA-FLAT DESIGN. THE ONLY VERSION THAT DIFFERS VISUALLY FROM THE OTHERS IS THE PURELITE D LED DIRECT LIGHTING VERSION.



PURELITE LED OMNI-DIRECTIONAL

PURELITE D LED DIRECT LIGHTING

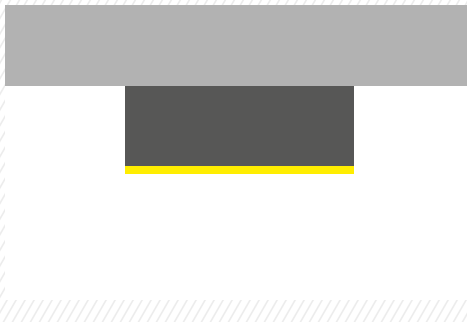
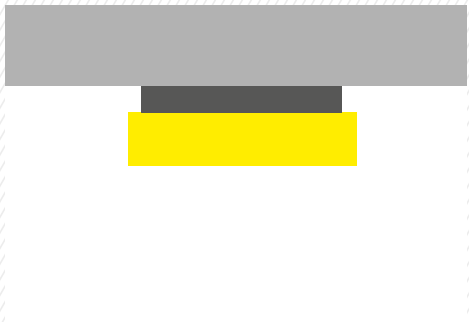
CEILING RECESSED (IN CONCRETE)



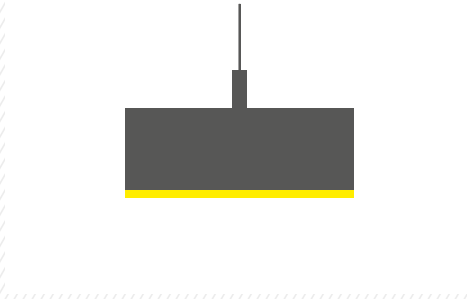
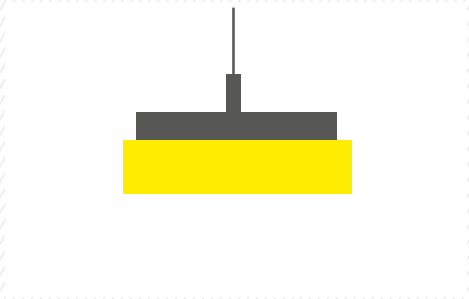
CEILING RECESSED (CEILING CUT-OUT)



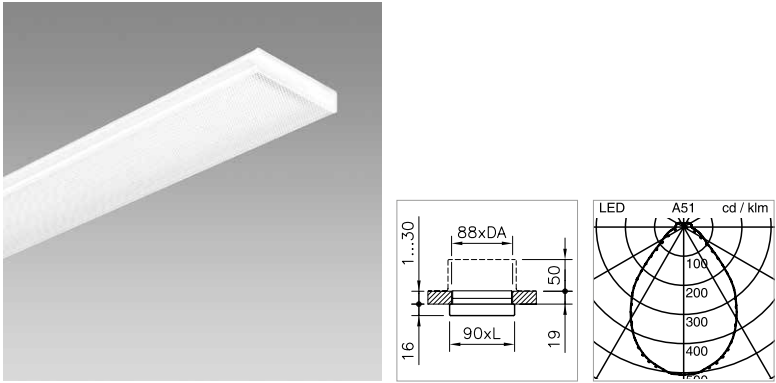
CEILING AND WALL MOUNTED



PENDANT MOUNTING

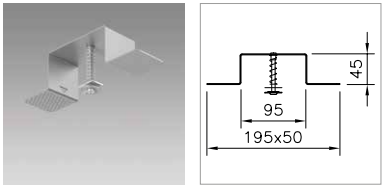






RECESSED CEILING LUMINAIRE PURELITE C-LED

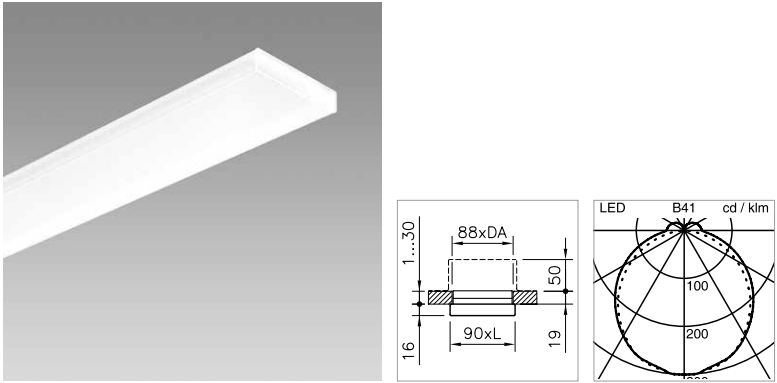
System power	Luminous flux of luminaire	Colour temperature	Length	Colour	Light control	Ref. n°
30 W	3100 lm	4000 K	1231 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3738
30 W	3100 lm	3000 K	1231 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3737
37 W	3880 lm	4000 K	1531 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3740
37 W	3880 lm	3000 K	1531 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3739
52 W	5430 lm	4000 K	2131 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3743
52 W	5430 lm	3000 K	2131 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3742



MOUNTING SET PURELITE

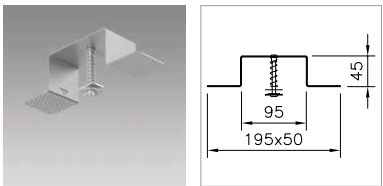
for the mounting of trimless support profiles,
for 1 – 30 mm false ceilings, Recommended: all 1.5 m

Notes	Ref. n°
	1022.7191



RECESSED CEILING LUMINAIRE PURELITE LED

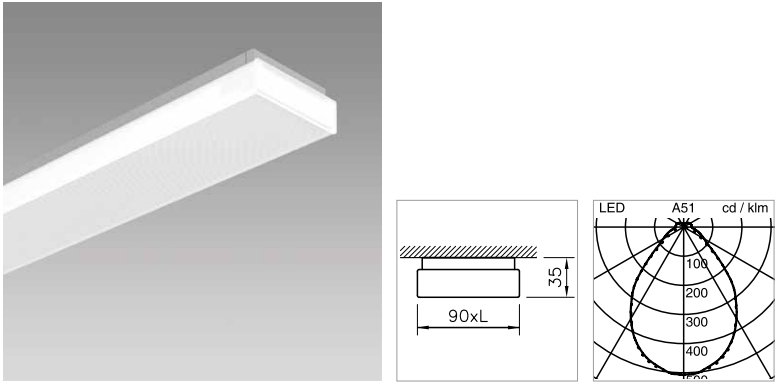
System power	Luminous flux of luminaire	Colour temperature	Length	Colour	Light control	Ref. n°
18 W	2080 lm	4000 K	781 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3728
18 W	2080 lm	3000 K	781 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3727
17 W	1990 lm	4000 K	1231 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.1599
17 W	1990 lm	3000 K	1231 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.1595
30 W	3330 lm	4000 K	1231 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3730
30 W	3330 lm	3000 K	1231 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3729
21 W	2490 lm	4000 K	1531 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.1600
21 W	2490 lm	3000 K	1531 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.1596
37 W	4160 lm	4000 K	1531 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3732
37 W	4160 lm	3000 K	1531 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3731
29 W	3480 lm	4000 K	2131 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.1693
29 W	3480 lm	3000 K	2131 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.1692
52 W	5830 lm	4000 K	2131 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3734
52 W	5830 lm	3000 K	2131 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3733



MOUNTING SET PURELITE

for the mounting of trimless support profiles,
for 1 – 30 mm false ceilings, Recommended: all 1.5 m

Notes	Ref. n°
	1022.7191



CEILING AND WALL MOUNTED LUMINAIRE PURLITE C-LED

System power	Luminous flux of luminaire	Colour temperature	Length	Colour	Light control	Ref. n°
30 W	3100 lm	4000 K	1231 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3772
30 W	3100 lm	3000 K	1231 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3771
37 W	3880 lm	4000 K	1531 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3774
37 W	3880 lm	3000 K	1531 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3773
52 W	5430 lm	4000 K	2131 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3776
52 W	5430 lm	3000 K	2131 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3775



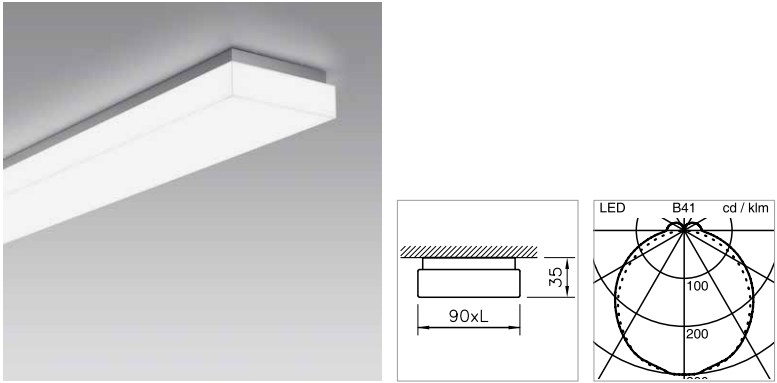
SUSPENSION SET PURLITE

Length 1500 mm, with wire suspension and self-lock, load max. 20 kg, mounting recommendation: every 1.5 m	
Notes	Ref. n°
2 wire cords, can be clipped into place, with 2 m power feed cable, transparent, with cable clamp	1022.7124
1 wire cord, can be clipped into place, adjustable	1022.0221



MOUNTING SPRING PURLITE

made of spring steel, to facilitate mounting the support profile on the ceiling, to compensate for uneven surfaces, as a placeholder for cable routing, Recommended: all 1.5 m	
Notes	Ref. n°
	1022.7195



CEILING AND WALL MOUNTED LUMINAIRE PURLITE LED

System power	Luminous flux of luminaire	Colour temperature	Length	Colour	Light control	Ref. n°
18 W	2080 lm	4000 K	781 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3762
18 W	2080 lm	3000 K	781 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3761
17 W	1990 lm	4000 K	1231 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.1550
17 W	1990 lm	3000 K	1231 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.1546
30 W	3330 lm	4000 K	1231 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3764
30 W	3330 lm	3000 K	1231 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3763
21 W	2490 lm	4000 K	1531 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.1551
21 W	2490 lm	3000 K	1531 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.1547
37 W	4160 lm	4000 K	1531 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3766
37 W	4160 lm	3000 K	1531 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3765
29 W	3480 lm	4000 K	2131 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.1681
29 W	3480 lm	3000 K	2131 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.1680
52 W	5830 lm	4000 K	2131 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3768
52 W	5830 lm	3000 K	2131 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3767



SUSPENSION SET PURLITE

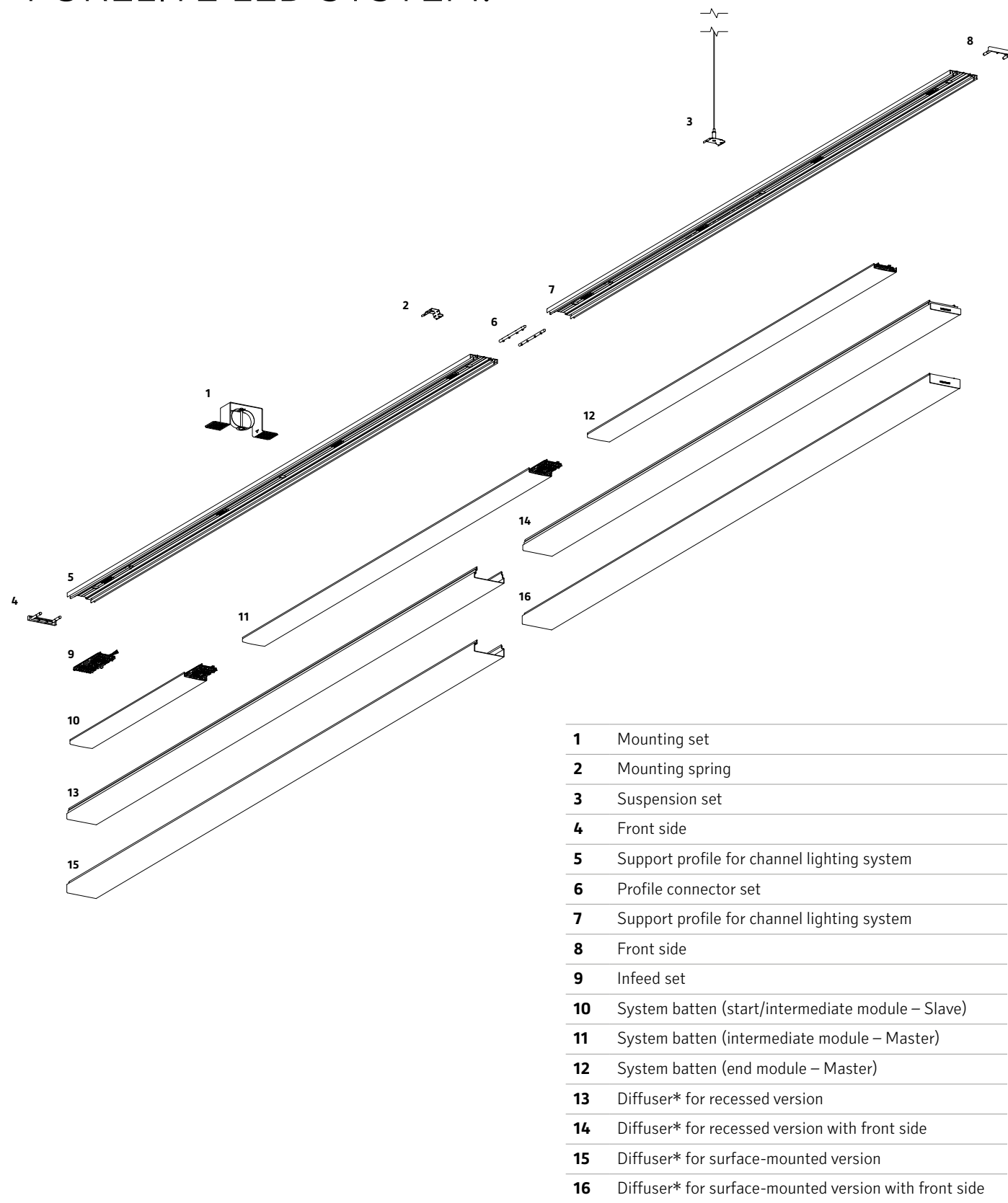
Length 1500 mm, with wire suspension and self-lock, load max. 20 kg, mounting recommendation: every 1.5 m	
Notes	Ref. n°
2 wire cords, can be clipped into place, with 2 m power feed cable, transparent, with cable clamp	1022.7124
1 wire cord, can be clipped into place, adjustable	1022.0221



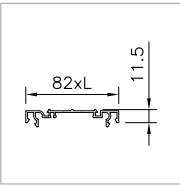
MOUNTING SPRING PURLITE

made of spring steel, to facilitate mounting the support profile on the ceiling, to compensate for uneven surfaces, as a placeholder for cable routing, Recommended: all 1.5 m	
Notes	Ref. n°
	1022.7195

OVERVIEW OF
PURELITE LED SYSTEM.



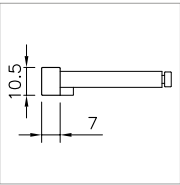
* also available with microprismatic optics



SUPPORT PROFILE FOR CHANNEL LIGHTING SYSTEM PURELITE LED

Required length: 3 mm longer than the batten, please bear in mind the mounting direction

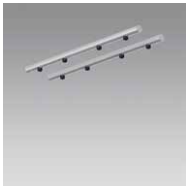
Notes	Length	Colour	Ref. n°
	2103 mm	uncoloured / anodised	1022.1417
	4203 mm	uncoloured / anodised	1022.1419



FRONT SIDE PURELITE LED

for support profile, 1 piece, thickness 7 mm, synthetic material metallic silver, no visible screws

Notes	Ref. n°
	1022.0259



PROFILE CONNECTOR SET PURELITE

For all Purelite support profiles

Notes	Ref. n°
	1022.0258



SPLINT WASHER PURELITE

for mounting of the support profile, Recommended: all 1.5 m

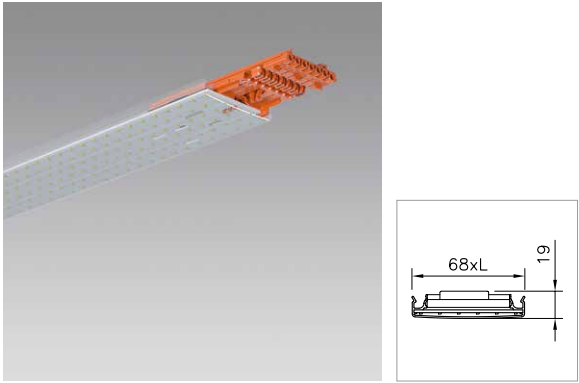
Notes	Ref. n°
promatised, 2 pieces	1001.1223
promatised, 5 pieces	1023.1742



INFEEED SET PURELITE

1 pc required per line of light, mount at the start of the line, clip the infeed set onto the support profile, flush with the front side

Notes	Ref. n°
	1022.5928



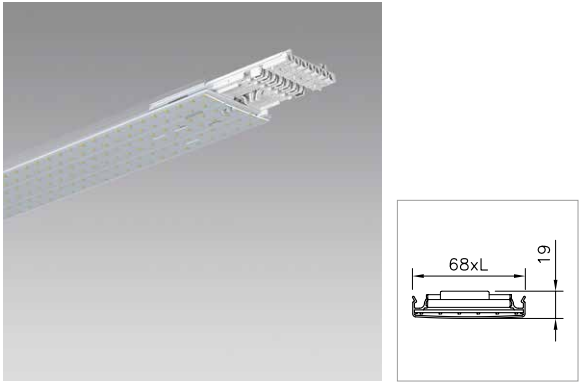
BATTEN LUMINAIRE PURELITE

START/INTERMEDIATE MODULE

Slave, without control gear, 1 pc required per line of light, mount at the start of the line, incl. pre-installed connector to the next module, must be connected to a Master, can also be applied alternating with the intermediate module (Master)

Colour temperature	Length	Notes	Light control	Ref. n°
4000 K	600 mm	HE (+8 W) or HPE (+14 W) as Master	dimmable digital DALI + ON/OFF	1022.1510
3000 K	600 mm	HE (+8 W) or HPE (+14 W) as Master	dimmable digital DALI + ON/OFF	1022.1509

Light strips of the same types HE or HPE combinable without light density difference.



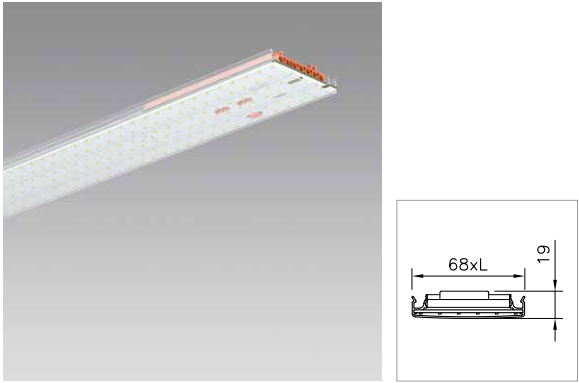
BATTEN LUMINAIRE PURELITE

INTERMEDIATE MODULE

Master, with control gear, for application following a start/intermediate module, incl. pre-installed connector to the next module, also suitable for application alternating with start/intermediate module, feed point and cable entry also possible in first half of this batten; feed point on start module is recommended

System power	Colour temperature	Length	Notes	Light control	Ref. n°
11 W	4000 K	750 mm	HE	dimmable digital DALI + ON/OFF	1022.1505
11 W	3000 K	750 mm	HE	dimmable digital DALI + ON/OFF	1022.1501
18 W	4000 K	750 mm	HPE	dimmable digital DALI + ON/OFF	1022.3785
18 W	3000 K	750 mm	HPE	dimmable digital DALI + ON/OFF	1022.3784
17 W	4000 K	1200 mm	HE	dimmable digital DALI + ON/OFF	1022.1506
17 W	3000 K	1200 mm	HE	dimmable digital DALI + ON/OFF	1022.1502
30 W	4000 K	1200 mm	HPE	dimmable digital DALI + ON/OFF	1022.3787
30 W	3000 K	1200 mm	HPE	dimmable digital DALI + ON/OFF	1022.3786
19 W	4000 K	1350 mm	HE	dimmable digital DALI + ON/OFF	1022.1507
19 W	3000 K	1350 mm	HE	dimmable digital DALI + ON/OFF	1022.1503
34 W	4000 K	1350 mm	HPE	dimmable digital DALI + ON/OFF	1022.3789
34 W	3000 K	1350 mm	HPE	dimmable digital DALI + ON/OFF	1022.3788
21 W	4000 K	1500 mm	HE	dimmable digital DALI + ON/OFF	1022.1508
21 W	3000 K	1500 mm	HE	dimmable digital DALI + ON/OFF	1022.1504
37 W	4000 K	1500 mm	HPE	dimmable digital DALI + ON/OFF	1022.3791
37 W	3000 K	1500 mm	HPE	dimmable digital DALI + ON/OFF	1022.3790

Light strips of the same types HE or HPE combinable without light density difference.

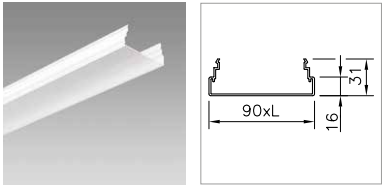


BATTEN LUMINAIRE PURELITE
END MODULE

Master, with control gear, 1 pc required per line of light, mount at the end of the section, for application following a start/intermediate module (Slave) or an intermediate module (Master)

System power	Colour temperature	Length	Notes	Light control	Ref. n°
11 W	4000 K	750 mm	HE	dimnable digital DALI + ON/OFF	1022.1490
11 W	3000 K	750 mm	HE	dimnable digital DALI + ON/OFF	1022.1487
18 W	4000 K	750 mm	HPE	dimnable digital DALI + ON/OFF	1022.3778
18 W	3000 K	750 mm	HPE	dimnable digital DALI + ON/OFF	1022.3777
17 W	4000 K	1200 mm	HE	dimnable digital DALI + ON/OFF	1022.1491
17 W	3000 K	1200 mm	HE	dimnable digital DALI + ON/OFF	1022.1488
30 W	4000 K	1200 mm	HPE	dimnable digital DALI + ON/OFF	1022.3781
30 W	3000 K	1200 mm	HPE	dimnable digital DALI + ON/OFF	1022.3779
21 W	4000 K	1500 mm	HE	dimnable digital DALI + ON/OFF	1022.1492
21 W	3000 K	1500 mm	HE	dimnable digital DALI + ON/OFF	1022.1489
37 W	4000 K	1500 mm	HPE	dimnable digital DALI + ON/OFF	1022.3783
37 W	3000 K	1500 mm	HPE	dimnable digital DALI + ON/OFF	1022.3782

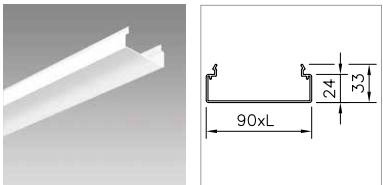
Light strips of the same types HE or HPE combinable without light density difference.



DIFFUSER PURELITE C-LED
FOR RECESSED MOUNTING
MICRO-PRISMATIC OPTIC FOR OFFICE ENVIRONMENTS

clear, Polymethylmethacrylat (PMMA), UGR < 19, 2 diffusers, each with 1 front side, required per line of light

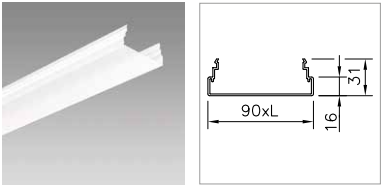
Notes	Length	Ref. n°
with 1 front side	2129 mm	1022.8675
with 1 front side	4276 mm	1022.0242
without front side	2125 mm	1022.0243
without front side	4272 mm	1022.0244



DIFFUSER PURELITE C-LED
FOR SURFACE-MOUNTED VERSION
MICRO-PRISMATIC OPTIC FOR OFFICE ENVIRONMENTS

clear, Polymethylmethacrylat (PMMA), UGR < 19, 2 diffusers, each with 1 front side, required per line of light

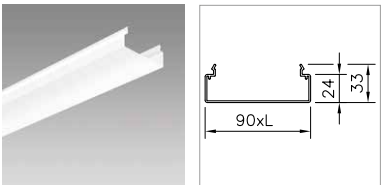
Notes	Length	Ref. n°
with 1 front side	2129 mm	1022.0236
with 1 front side	4276 mm	1022.5365
without front side	2125 mm	1022.5370
without front side	4272 mm	1022.5372



DIFFUSER PURELITE LED
FOR RECESSED MOUNTING

opal, Polymethylmethacrylat (PMMA), 2 diffusers, each with 1 front side, required per line of light

Notes	Length	Ref. n°
with 1 front side	2129 mm	1022.8674
with 1 front side	4229 mm	1022.0237
without front side	2127 mm	1022.0238
without front side	4227 mm	1022.0239



DIFFUSER PURELITE LED
FOR SURFACE-MOUNTED VERSION

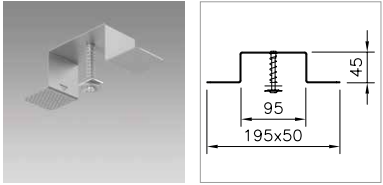
opal, Polymethylmethacrylat (PMMA), 2 diffusers, each with 1 front side, required per line of light

Notes	Length	Ref. n°
with 1 front side	2129 mm	1022.0231
with 1 front side	4229 mm	1022.5364
without front side	2127 mm	1022.5369
without front side	4227 mm	1022.5371



SUSPENSION SET PURELITE

Length 1500 mm, with wire suspension and self-lock, load max. 20 kg, mounting recommendation: every 1.5 m	
Notes	Ref. n°
2 wire cords, can be clipped into place, with 2 m power feed cable, transparent, with cable clamp	1022.7124
1 wire cord, can be clipped into place, adjustable	1022.0221



MOUNTING SET PURELITE

for the mounting of trimless support profiles, for 1 – 30 mm false ceilings, Recommended: all 1.5 m	
Notes	Ref. n°
	1022.7191



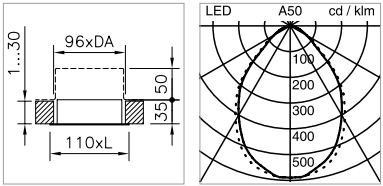
MOUNTING SPRING PURELITE

made of spring steel, to facilitate mounting the support profile on the ceiling, to compensate for uneven surfaces, as a placeholder for cable routing, Recommended: all 1.5 m	
Notes	Ref. n°
	1022.7195



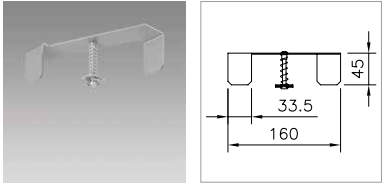
MOUNTING TOOL PURELITE

Tool for removing the batten from the support profile	
Notes	Ref. n°
	1022.8951



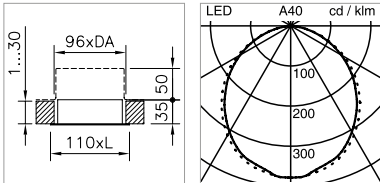
RECESSED CEILING LUMINAIRE PURELITE D C-LED

System power	Luminous flux of luminaire	Colour temperature	Length	UGR	Colour	Light control	Ref. n°
30 W	2400 lm	4000 K	1226 mm	< 19	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3722
30 W	2400 lm	3000 K	1226 mm	< 19	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3721
37 W	3000 lm	4000 K	1526 mm	< 19	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3724
37 W	3000 lm	3000 K	1526 mm	< 19	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3723
52 W	4200 lm	4000 K	2126 mm	< 19	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3726
52 W	4200 lm	3000 K	2126 mm	< 19	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3725



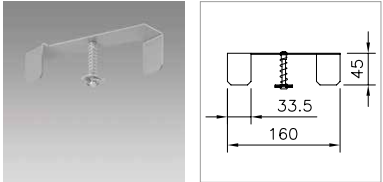
MOUNTING SET PURELITE D LED

for the mounting of support profiles with trim, for 1 – 30 mm false ceilings, Recommended: all 1.5 m	
Notes	Ref. n°
	1022.7192



RECESSED CEILING LUMINAIRE PURLITE D LED

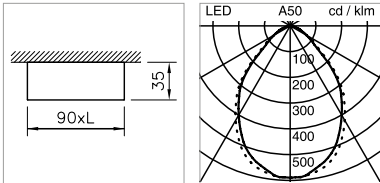
System power	Luminous flux of luminaire	Colour temperature	Length	Colour	Light control	Ref. n°
18 W	1880 lm	4000 K	776 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3711
18 W	1880 lm	3000 K	776 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3710
17 W	1680 lm	4000 K	1226 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.1574
17 W	1680 lm	3000 K	1226 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.1570
30 W	3000 lm	4000 K	1226 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3713
30 W	3000 lm	3000 K	1226 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3712
21 W	2100 lm	4000 K	1526 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.1575
21 W	2100 lm	3000 K	1526 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.1571
37 W	3750 lm	4000 K	1526 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3715
37 W	3750 lm	3000 K	1526 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3714
29 W	2940 lm	4000 K	2126 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.1686
29 W	2940 lm	3000 K	2126 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.1687
52 W	5250 lm	4000 K	2126 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3717
52 W	5250 lm	3000 K	2126 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3716



MOUNTING SET PURLITE D LED

for the mounting of support profiles with trim,
for 1 – 30 mm false ceilings, Recommended: all 1.5 m

Notes	Ref. n°
	1022.7192



CEILING AND WALL MOUNTED LUMINAIRE PURLITE D C-LED
MICRO-PRISMATIC OPTIC FOR OFFICE ENVIRONMENTS

System power	Luminous flux of luminaire	Colour temperature	Length	UGR	Colour	Light control	Ref. n°
30 W	2400 lm	4000 K	1208 mm	< 19	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3755
30 W	2400 lm	3000 K	1208 mm	< 19	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3754
37 W	3000 lm	4000 K	1508 mm	< 19	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3757
37 W	3000 lm	3000 K	1508 mm	< 19	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3756
52 W	4200 lm	4000 K	2108 mm	< 19	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3759
52 W	4200 lm	3000 K	2108 mm	< 19	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3758



SUSPENSION SET PURLITE

Length 1500 mm, with wire suspension and self-lock, load max. 20 kg,
mounting recommendation: every 1.5 m

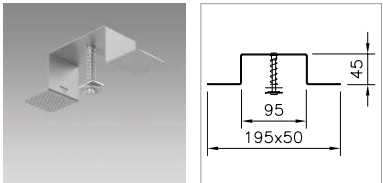
Notes	Ref. n°
2 wire cords, can be clipped into place, with 2 m power feed cable, transparent, with cable clamp	1022.7124
1 wire cord, can be clipped into place, adjustable	1022.0221



MOUNTING SPRING PURLITE

made of spring steel, to facilitate mounting the support profile on the ceiling,
to compensate for uneven surfaces, as a placeholder for cable routing,
Recommended: all 1.5 m

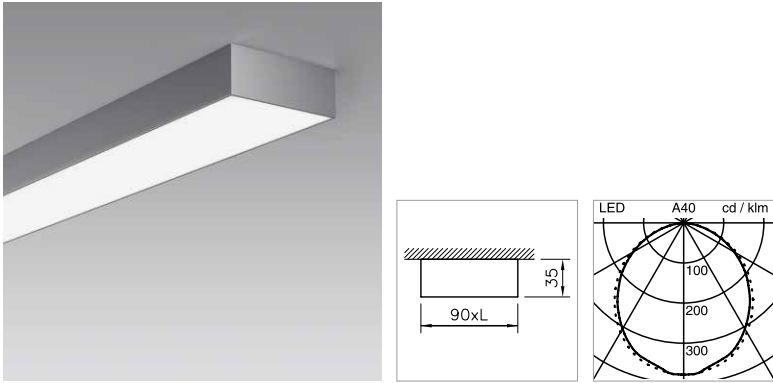
Notes	Ref. n°
	1022.7195



MOUNTING SET PURLITE

for the mounting of trimless support profiles,
for 1 – 30 mm false ceilings, Recommended: all 1.5 m

Notes	Ref. n°
	1022.7191



CEILING AND WALL MOUNTED LUMINAIRE PURELITE D LED

System power	Luminous flux of luminaire	Colour temperature	Length	Colour	Light control	Ref. n°
18 W	1880 lm	4000 K	758 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3745
18 W	1880 lm	3000 K	758 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3744
17 W	1680 lm	4000 K	1208 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.1526
17 W	1680 lm	3000 K	1208 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.1522
30 W	3000 lm	4000 K	1208 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3747
30 W	3000 lm	3000 K	1208 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3746
21 W	2100 lm	4000 K	1508 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.1527
21 W	2100 lm	3000 K	1508 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.1523
37 W	3750 lm	4000 K	1508 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3749
37 W	3750 lm	3000 K	1508 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3748
29 W	2940 lm	4000 K	2108 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.1675
29 W	2940 lm	3000 K	2108 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.1674
52 W	5250 lm	4000 K	2108 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3751
52 W	5250 lm	3000 K	2108 mm	uncoloured / anodised	dimmable digital DALI + ON/OFF	1022.3750



SUSPENSION SET PURELITE

Length 1500 mm, with wire suspension and self-lock, load max. 20 kg, mounting recommendation: every 1.5 m

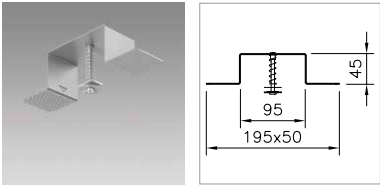
Notes	Ref. n°
2 wire cords, can be clipped into place, with 2 m power feed cable, transparent, with cable clamp	1022.7124
1 wire cord, can be clipped into place, adjustable	1022.0221



MOUNTING SPRING PURELITE

made of spring steel, to facilitate mounting the support profile on the ceiling, to compensate for uneven surfaces, as a placeholder for cable routing, Recommended: all 1.5 m

Notes	Ref. n°
	1022.7195

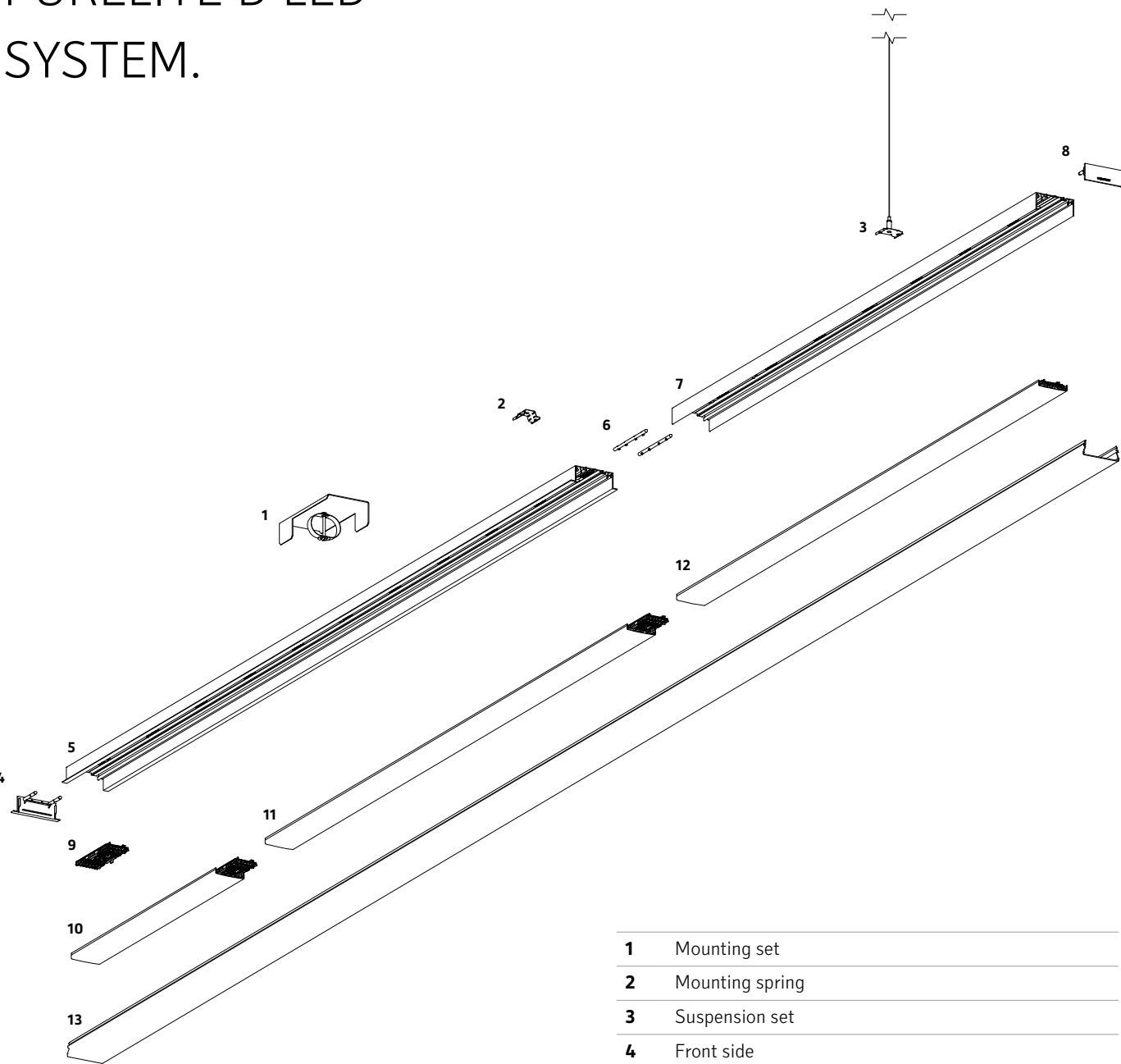


MOUNTING SET PURELITE

for the mounting of trimless support profiles, for 1 – 30 mm false ceilings, Recommended: all 1.5 m

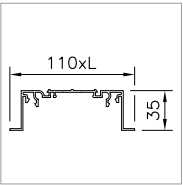
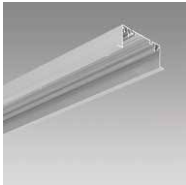
Notes	Ref. n°
	1022.7191

OVERVIEW OF
PURELITE D LED
SYSTEM.



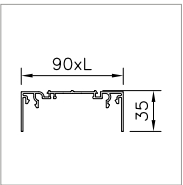
1	Mounting set
2	Mounting spring
3	Suspension set
4	Front side
5	Support profile for channel lighting system
6	Profile connector set
7	Support profile for channel lighting system
8	Front side
9	Infeed set
10	System batten (start/intermediate module – Slave)
11	System batten (intermediate module – Master)
12	System batten (end module – Master)
13	Diffuser* for recessed and surface-mounted version

* also available with microprismatic optics



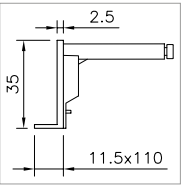
SUPPORT PROFILE FOR CHANNEL LIGHTING SYSTEM PURELITE D LED
WITH CEILING TRIM

Notes	Length	Colour	Ref. n°
	2103 mm	uncoloured / anodised	1022.1443
	4203 mm	uncoloured / anodised	1022.1445



SUPPORT PROFILE FOR CHANNEL LIGHTING SYSTEM PURELITE D LED
WITHOUT CEILING TRIM

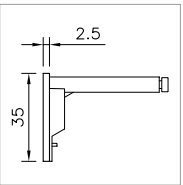
Notes	Length	Colour	Ref. n°
	2103 mm	uncoloured / anodised	1022.1430
	4203 mm	uncoloured / anodised	1022.1432



FRONT SIDE PURELITE D LED
WITH CEILING TRIM

for support profile, 1 piece, thickness 2,5 mm, synthetic material metallic silver, no visible screws

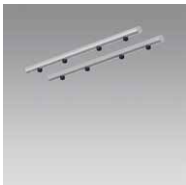
Notes	Ref. n°
	1022.0261



FRONT SIDE PURELITE D LED
WITHOUT CEILING TRIM

for support profile, 1 piece, thickness 2,5 mm, synthetic material metallic silver, no visible screws

Notes	Ref. n°
	1022.0260



PROFILE CONNECTOR SET PURELITE

For all Purelite support profiles

Notes	Ref. n°
	1022.0258



SPLINT WASHER PURELITE

for mounting of the support profile, Recommended: all 1.5 m

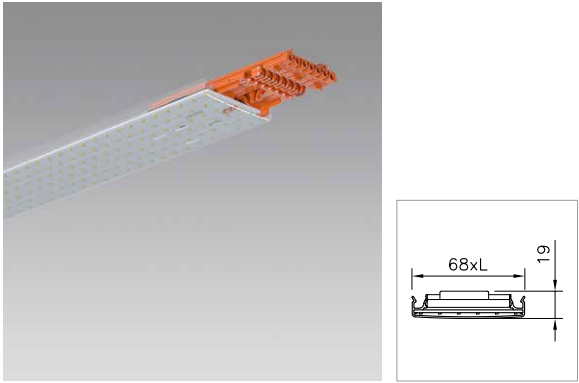
Notes	Ref. n°
promatised, 2 pieces	1001.1223
promatised, 5 pieces	1023.1742



INFEED SET PURELITE

1 pc required per line of light, mount at the start of the line, clip the infeed set onto the support profile, flush with the front side

Notes	Ref. n°
	1022.5928



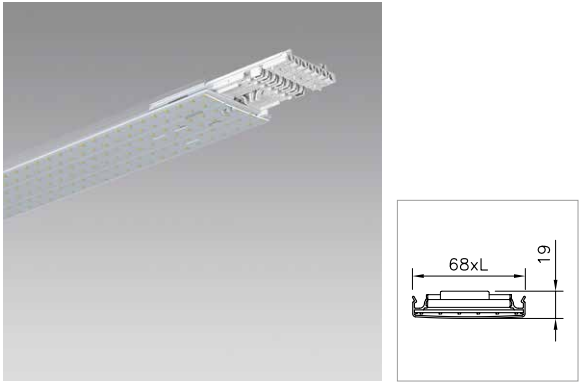
BATTEN LUMINAIRE PURELITE

START/INTERMEDIATE MODULE

Slave, without control gear, 1 pc required per line of light, mount at the start of the line, incl. pre-installed connector to the next module, must be connected to a Master, can also be applied alternating with the intermediate module (Master)

Colour temperature	Length	Notes	Light control	Ref. n°
4000 K	600 mm	HE (+8 W) or HPE (+14 W) as Master	dimnable digital DALI + ON/OFF	1022.1510
3000 K	600 mm	HE (+8 W) or HPE (+14 W) as Master	dimnable digital DALI + ON/OFF	1022.1505

Light strips of the same types HE or HPE combinable without light density difference.



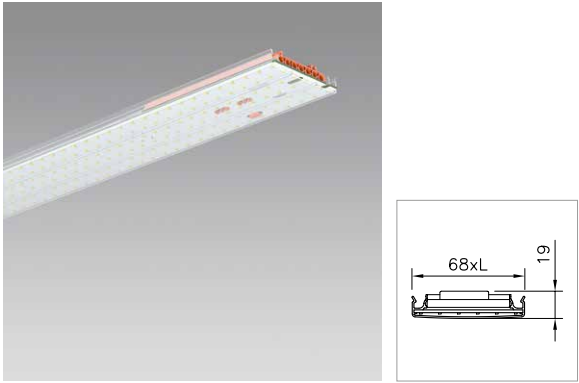
BATTEN LUMINAIRE PURELITE

INTERMEDIATE MODULE

Master, with control gear, for application following a start/intermediate module, incl. pre-installed connector to the next module, also suitable for application alternating with start/intermediate module, feed point and cable entry also possible in first half of this batten; feed point on start module is recommended

System power	Colour temperature	Length	Notes	Light control	Ref. n°
11 W	4000 K	750 mm	HE	dimnable digital DALI + ON/OFF	1022.1505
11 W	3000 K	750 mm	HE	dimnable digital DALI + ON/OFF	1022.1501
18 W	4000 K	750 mm	HPE	dimnable digital DALI + ON/OFF	1022.3785
18 W	3000 K	750 mm	HPE	dimnable digital DALI + ON/OFF	1022.3784
17 W	4000 K	1200 mm	HE	dimnable digital DALI + ON/OFF	1022.1506
17 W	3000 K	1200 mm	HE	dimnable digital DALI + ON/OFF	1022.1502
30 W	4000 K	1200 mm	HPE	dimnable digital DALI + ON/OFF	1022.3787
30 W	3000 K	1200 mm	HPE	dimnable digital DALI + ON/OFF	1022.3786
19 W	4000 K	1350 mm	HE	dimnable digital DALI + ON/OFF	1022.1507
19 W	3000 K	1350 mm	HE	dimnable digital DALI + ON/OFF	1022.1503
34 W	4000 K	1350 mm	HPE	dimnable digital DALI + ON/OFF	1022.3789
34 W	3000 K	1350 mm	HPE	dimnable digital DALI + ON/OFF	1022.3788
21 W	4000 K	1500 mm	HE	dimnable digital DALI + ON/OFF	1022.1508
21 W	3000 K	1500 mm	HE	dimnable digital DALI + ON/OFF	1022.1504
37 W	4000 K	1500 mm	HPE	dimnable digital DALI + ON/OFF	1022.3791
37 W	3000 K	1500 mm	HPE	dimnable digital DALI + ON/OFF	1022.3790

Light strips of the same types HE or HPE combinable without light density difference.

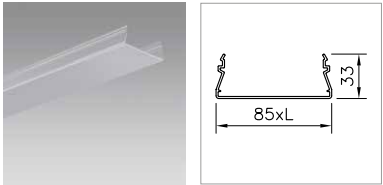


BATTEN LUMINAIRE PURELITE
END MODULE

Master, with control gear, 1 pc required per line of light, mount at the end of the section, for application following a start/intermediate module (Slave) or an intermediate module (Master)

System power	Colour temperature	Length	Notes	Light control	Ref. n°
11 W	4000 K	750 mm	HE	dimnable digital DALI + ON/OFF	1022.1490
11 W	3000 K	750 mm	HE	dimnable digital DALI + ON/OFF	1022.1487
18 W	4000 K	750 mm	HPE	dimnable digital DALI + ON/OFF	1022.3778
18 W	3000 K	750 mm	HPE	dimnable digital DALI + ON/OFF	1022.3777
17 W	4000 K	1200 mm	HE	dimnable digital DALI + ON/OFF	1022.1491
17 W	3000 K	1200 mm	HE	dimnable digital DALI + ON/OFF	1022.1488
30 W	4000 K	1200 mm	HPE	dimnable digital DALI + ON/OFF	1022.3781
30 W	3000 K	1200 mm	HPE	dimnable digital DALI + ON/OFF	1022.3779
21 W	4000 K	1500 mm	HE	dimnable digital DALI + ON/OFF	1022.1492
21 W	3000 K	1500 mm	HE	dimnable digital DALI + ON/OFF	1022.1489
37 W	4000 K	1500 mm	HPE	dimnable digital DALI + ON/OFF	1022.3783
37 W	3000 K	1500 mm	HPE	dimnable digital DALI + ON/OFF	1022.3782

Light strips of the same types HE or HPE combinable without light density difference.



DIFFUSER PURELITE D C-LED
MICRO-PRISMATIC OPTIC FOR OFFICE ENVIRONMENTS

clear, Polymethylmethacrylat (PMMA), UGR < 19, three-layer structure

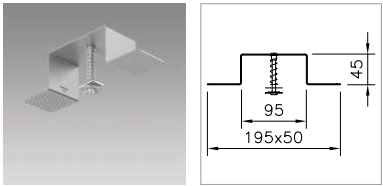
Notes	Length	Ref. n°
	2099 mm	1022.0255
	4196 mm	1022.0256



SUSPENSION SET PURELITE

Length 1500 mm, with wire suspension and self-lock, load max. 20 kg, mounting recommendation: every 1.5 m

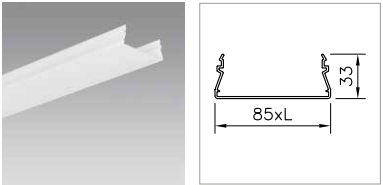
Notes	Ref. n°
2 wire cords, can be clipped into place, with 2 m power feed cable, transparent, with cable clamp	1022.7124
1 wire cord, can be clipped into place, adjustable	1022.0221



MOUNTING SET PURELITE

for the mounting of trimless support profiles, for 1 – 30 mm false ceilings, Recommended: all 1.5 m

Notes	Ref. n°
	1022.7191



DIFFUSER PURELITE D LED

opal, Polymethylmethacrylat (PMMA)

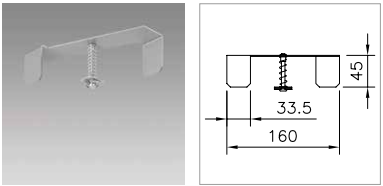
Notes	Length	Ref. n°
	2099 mm	1022.0250
	4196 mm	1022.0251



MOUNTING SPRING PURELITE

made of spring steel, to facilitate mounting the support profile on the ceiling, to compensate for uneven surfaces, as a placeholder for cable routing, Recommended: all 1.5 m

Notes	Ref. n°
	1022.7195



MOUNTING SET PURELITE

for the mounting of support profiles with trim, for 1 – 30 mm false ceilings, Recommended: all 1.5 m

Notes	Ref. n°
	1022.7192

Contacts

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 53 70, 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 Sarl, Siège social, 38 bis Boulevard Beaumarchais, F-75011 Paris, Régent Appareils d'éclairage SA, Siège commercial, Dornacherstrasse 390, Case postale 139, CH-4018 Bâle Suisse, Tél. +33 1 45 72 46 88, 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



183108.EN