

DEMAND-DRIVEN FOR INCREASED EFFICIENCY:  
E.G. WITH THE COMPACT APC10  
PRESENCE DETECTOR FOR DALI-2



# FUNCTIONAL DESIGN, FLOATING LIGHT. **ESY!**

## SVENJA SERIES CEILING LIGHTS

Homogeneous, dazzle-free illumination, long LED service life and indirect light to create beautifully lit spaces:

The **SVENJA** ceiling lights feature impressive light quality and an intelligent design, and offer versions for the DALI-2 industry standard and for easy, demand-dependent switching so that you can control the luminaires in an energy efficient manner.

## PERFORMANCE FOR SIMPLICITY

ESYLUX GmbH | [sales@esylux.com](mailto:sales@esylux.com) | [www.esylux.com](http://www.esylux.com)



# IMPRESSIVE AND EFFICIENT



- High LED light quality in harmonious design
- Indirect light makes the luminaires appear to float under the ceiling
- Versions for DALI-2 or ON/OFF
- Convenient mounting in two steps due to modular design

**5** YEARS  
MANUFACTURER  
WARRANTY



◀ Visually impressive surface mounting: Indirect light makes the luminaires appear to float under the ceiling.

High light quality, visual comfort through perfect glare suppression, easy mounting: This is what characterises the SVENJA series LED surface-mounted luminaires. With a timeless, modern design, a high proportion of indirect light and the appearance of floating luminaires, they are ideal for use as atmospheric lighting solutions in social areas such as foyers, assembly halls, break areas and cafeterias. DALI-2 versions deliver presence- and daylight-dependent constant light control in schools, residential homes, hospitals and offices.

## Ø 900 mm

SVENJA CL 900 DDP OP 9400 830 IP20 DALI-2	EO10850684	3000 K	DALI-2
SVENJA CL 900 DDP OP 9600 840 IP20 DALI-2	EO10850660	4000 K	DALI-2

## Ø 600 mm

SVENJA CL 600 DDP OP 5600 830 IP20 DALI-2	EO10850646	3000 K	DALI-2
SVENJA CL 600 DDP OP 5700 840 IP20 DALI-2	EO10850653	4000 K	DALI-2

## Ø 450 mm

SVENJA CL 450 DDP OP 3300 830 IP20 DALI-2	EO10850608	3000 K	DALI-2
SVENJA CL 450 DDP OP 3400 840 IP20 DALI-2	EO10850622	4000 K	DALI-2
SVENJA CL 450 DDP OP 3300 830 IP20	EO10850592	3000 K	ON/OFF
SVENJA CL 450 DDP OP 3400 840 IP20	EO10850615	4000 K	ON/OFF

- Flat LED surface-mounted lights with powder-coated aluminium housing available in three sizes
- DALI-2 versions for presence- and daylight-dependent constant light control
- Alternatively, ON/OFF versions available for demand-dependent switching
- 35 % indirect light enhances the room atmosphere and makes the luminaires appear to float under the ceiling
- Homogeneous, dazzle-free illumination and long LED service life due to the flat, backlight arrangement of the LEDs and the specially coordinated lenses
- All DALI-2 versions with SwitchDIM function
- Easy to mount due to two-piece design with a snap lock and electrical connector
- Ø 450 and 600 mm versions can be installed by one person
- Pendulum mounting with wire pendulum set (2 m) or pole pendulum set (1 m) available as optional accessories



# FOR INTELLIGENT LIGHT GROUPS

Relaxing, games or focussed study – break areas in modern schools often encompass a wide variety of activities. APC10 presence detectors for DALI-2 meet the requirements for these areas by providing intelligent control of up to 16 light groups, supported by BMS presence detectors as input devices.



## EXAMPLE SOLUTION FOR BREAK ROOMS IN SCHOOLS: DALI-2 CONTROL VIA APC10 PRESENCE DETECTOR



SVENJA CL 450 DDP OP  
3300 830 IP20 DALI-2

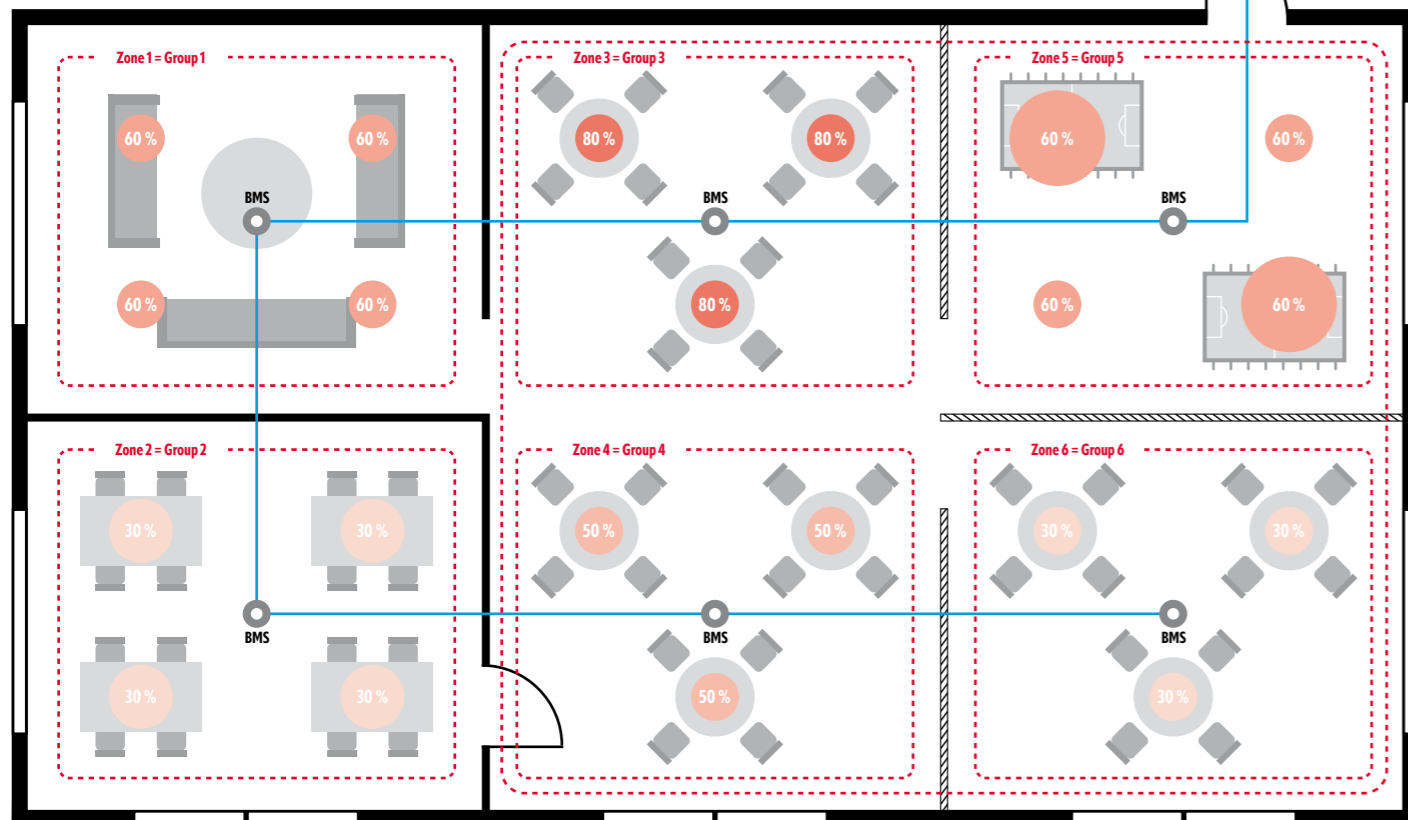


PD-C 360bt/8 APC10 PS  
plus DALI-2

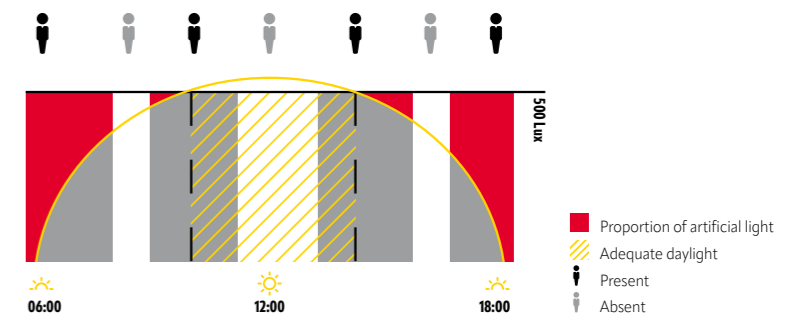
The APC10 presence detector individually controls the respective light groups in the lounge (Zone 1), computer study area (Zone 2), cafeteria (Zones 3/4 with offset and 6) and in the entrance area containing table football tables (Zone 5). For other types of use (e.g. events), the three movable separation walls in the room can be easily pushed to one side. The APC10 then automatically switches over Groups 3 – 6 and controls all the associated luminaires as one collective group.

### PARTS LIST

Quantity	Product name	Item no.
15	SVENJA CL 450 DDP OP 3300 830 IP20 DALI-2	EO10850608
4	SVENJA CL 600 DDP OP 5600 830 IP20 DALI-2	EO10850646
2	SVENJA CL 900 DDP OP 9400 830 IP20 DALI-2	EO10850684
1	PD-C 360bt/8 APC10 PS plus DALI-2	EP10428142
6	PD-C 360/8 BMS DALI-2	EP10428203



### PRESENCE- AND DAYLIGHT-DEPENDENT CONSTANT LIGHT CONTROL



Automatic adjustment of artificial light to suit the available daylight combined with presence-dependent light switching: Constant light control creates optimal lighting conditions with a fixed light colour – not to mention a high level of energy efficiency. The SVENJA series offers versions with 3000 K or 4000 K for this purpose.

# EASY TO MOUNT IN ANY SITUATION

Whether installed directly on the ceiling or mounted with a pole or wire pendulum: SVENJA has the ideal mounting set for any application. The two-piece housing consisting of driver box and luminaire body makes mounting particularly easy.

This means that the Ø 450 mm and Ø 600 mm versions can be installed by just one person!



1. First, wire and mount the driver box only
2. Next, connect the luminaire body to the box by simply using the electrical connector and snap lock
3. Two wires secure the luminaire body and prevent it from falling
4. You do not have to open the luminaire body at any time
5. Done!

**POLE PENDULUM SET**  
SVENJA POLE PENDULUM SET 1000  
(Item no. EO10850561)



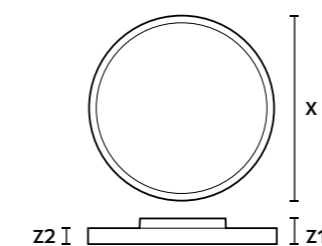
**WIRE PENDULUM SET**  
SVENJA WIRE PENDULUM SET 2000  
(Item no. EO10850578)



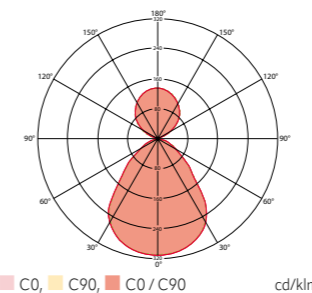
\* Length can be shortened.

Product group / product name	Item no.	Light colour (IEC 1231)	Luminous flux	Rated output P	Luminous efficacy	Unified Glare Rating	Glare suppression	Diffuser	Protection type	Control system	Energy efficiency class	Dimensions (mm)	New product
<b>Ø 900 mm</b>													
SVENJA CL 900 DDP OP 9400 830 IP20 DALI-2 (white, similar to RAL 9016)	EO10850684	830	9400 lm	80 W	117 lm/W	< 19	DDP	OP	IP20	DALI-2	LED EET D	X 900, Z1 87, Z2 45	★
SVENJA CL 900 DDP OP 9600 840 IP20 DALI-2 (white, similar to RAL 9016)	EO10850660	840	9600 lm	80 W	120 lm/W	< 19	DDP	OP	IP20	DALI-2	LED EET D	X 900, Z1 87, Z2 45	★
<b>Ø 600 mm</b>													
SVENJA CL 600 DDP OP 5600 830 IP20 DALI-2 (white, similar to RAL 9016)	EO10850646	830	5600 lm	46.5 W	120 lm/W	< 19	DDP	OP	IP20	DALI-2	LED EET D	X 600, Z1 82, Z2 45	★
SVENJA CL 600 DDP OP 5700 840 IP20 DALI-2 (white, similar to RAL 9016)	EO10850653	840	5700 lm	46.5 W	122 lm/W	< 19	DDP	OP	IP20	DALI-2	LED EET D	X 600, Z1 82, Z2 45	★
<b>Ø 450 mm</b>													
SVENJA CL 450 DDP OP 3300 830 IP20 DALI-2 (white, similar to RAL 9016)	EO10850608	830	3300 lm	30 W	110 lm/W	< 19	DDP	OP	IP20	DALI-2	LED EET D	X 450, Z1 82, Z2 45	★
SVENJA CL 450 DDP OP 3400 840 IP20 DALI-2 (white, similar to RAL 9016)	EO10850622	840	3400 lm	30 W	113 lm/W	< 19	DDP	OP	IP20	DALI-2	LED EET D	X 450, Z1 82, Z2 45	★
SVENJA CL 450 DDP OP 3300 830 IP20 (white, similar to RAL 9016)	EO10850592	830	3300 lm	30 W	110 lm/W	< 19	DDP	OP	IP20	ON/OFF	LED EET D	X 450, Z1 82, Z2 45	★
SVENJA CL 450 DDP OP 3400 840 IP20 (white, similar to RAL 9016)	EO10850615	840	3400 lm	30 W	113 lm/W	< 19	DDP	OP	IP20	ON/OFF	LED EET D	X 450, Z1 82, Z2 45	★

## PRODUCT TYPES



## LIGHT DISTRIBUTION



## ESYLUX SALES COMPANIES

### ESYLUX Deutschland GmbH

An der Strusbek 40  
22926 Ahrensburg | Deutschland  
t: +49 4102 489 0  
info@esylux.de  
www.esylux.de

### ESYLUX Belgium nv

Vlamstraat 7 bus 2  
9450 Denderhoutem-Haaltert | België  
t: +32 53 850 570  
info@esylux.be  
www.esylux.be

### ESYLUX Danmark ApS

Kokholm 3A  
6000 Kolding | Danmark  
t: +45 76 72 90 90  
info@esylux.dk  
www.esylux.dk

### ESYLUX France SARL

5 rue de Castiglione  
75001 Paris | France  
t: +33 1 53 45 10 55  
info@esylux.fr  
www.esylux.fr

### ESYLUX Kazakhstan

c/o EST Group  
Turgut Ozal str. 80  
Almaty District  
Almaty | Republic of Kazakhstan  
sales@esylux.kz  
www.esylux.kz

### ESYLUX Nederland B.V.

Leeghwaterstraat 35  
3364 AE Sliedrecht | Nederland  
t: +31 184 647 000  
info@esylux.nl  
www.esylux.nl

### ESYLUX Norge AS

Strandveien 33  
1366 Lysaker | Norge  
t: +47 2255 52 00  
info@esylux.no  
www.esylux.no

### ESYLUX Österreich GmbH

Hafenstraße 2A  
4020 Linz | Österreich  
t: +43 732 788 188 0  
info@esylux.at  
www.esylux.at

### ESYLUX Poland

c/o MP Nomad sp.z.o.o.  
Ul. Trębacka 4  
00-074 Warsaw | Poland  
t: +48 783 960 920  
maciej.piotrowski@esylux.pl  
www.esylux.pl

### ESYLUX Portugal, Lda.

Lagoas Park Edifício 8, Piso 1  
2740-244 Porto Salvo | Portugal  
t: +351 214 236 170  
comercial@esylux.pt  
www.esylux.pt

### ESYLUX Suomi Oy

c/o Oy DJS - Automation AB  
Vitikka 1D  
02630 Espoo | Suomi  
t: +358 20 779 26 60  
info@esylux.fi  
www.esylux.fi

### ESYLUX Sverige AB

Färögatan 33  
164 51 Kista | Sverige  
t: +46 470 853 00  
info@esylux.se  
www.esylux.se

### ESYLUX Swiss AG

Heidelbergstrasse 9  
8355 Aadorf | Schweiz  
t: +41 44 808 61 00  
info@esylux.ch  
www.esylux.ch

### ESYLUX Asia Ltd.

No. 4 32/F Saxon Tower  
7 Cheung Shun Street  
Lai Chi Kok | Kowloon | Hong Kong  
t: +852 3107 89 98  
sales@esylux.com.hk  
www.esylux.com.hk

### ESYLUX Australia

c/o Mecive Group  
29 Fowler Street  
Box Hill South  
Victoria 3128 | Australia  
t: +61 1300 379 589  
sales@esylux.com.au  
www.esylux.com.au

### ESYLUX GmbH (Export)

An der Strusbek 40  
22926 Ahrensburg | Germany  
t: +49 4102 888 80 0  
sales@esylux.com  
www.esylux.com

## TRADING PARTNERS

### China

WanLand Automation  
Equipment (Shanghai) Co., Ltd.  
No. 158 Shuanglian Road,  
Qingpu District  
Shanghai | China  
t: +86 21-54161602  
info@wanland.asia  
www.wanland.com.cn

### Cyprus

SurgeTech Ltd.  
117 Athalassas Avenue  
2013, Nicosia | Cyprus  
t: +357 22 276 300  
info@surgetech.com.cy  
www.surgetech.com.cy

### Czech Republic

N.G. Elektro Trade, a.s.  
Jáchymovská 1370  
363 01 Ostrov  
t: +420 351 124 923  
filip@ngelektro.cz  
www.ngelektro.cz

### India

iTvis Innovations Pvt. Ltd.  
3, Kalika Plaza, Bhabha Nagar,  
Mumbai Naka, Nashik,  
Maharashtra 422011  
t: +91 253 250144  
info@itvisinnovations.com  
www.itvisinnovations.com

### Ireland

Core Distribution  
17b Goldenbridge Industrial Estate,  
Tyrconnell Road, Inchicore, D08 WD50  
Dublin 8  
Republic of Ireland  
t: +353 (0)1 4537033  
sales@coreelectrical.ie  
www.coreelectrical.com

### Lithuania

Uab "ENERGOZONA"  
Smolensko g. 10  
Vilnius 03201  
t: +370 616 01229  
info@energozona.lt  
www.energozona.lt

### New Zealand

Simx Ltd  
1 Holiday Place,  
East Tamaki, Auckland 2013  
t: +64 (9) 259 1660  
lighting@simx.co.nz  
www.simx.co.nz

### Slovakia

N.G. ELEKTRO, s.r.o.  
J. Bottu 432  
956 18 BOŠANY  
t: +421 385 427 045  
melus@ngelektro.sk  
www.ngelektro.sk

### Spain

Efibat Servicios Técnicos, SA  
C/ Leonardo Da Vinci, 41  
Polígono de Rocas  
33211 Gijón - Asturias  
t: +34 984 103 000  
info@efibat.com  
www.efibat.com

### United Arab Emirates

Beta Trading Establishment  
Ras Al Khor Industrial Area 2  
Dubai  
t: +971-4 7069777  
tareq.abdelhadi@betag.com  
www.betag.com

Photo credits:  
iStock: 1308272303, 1350785271

For delivery times and further information on our products, please refer to our website.



www.esylux.com



@ESYLUXgmbh



@esylux



@esylux.official



@esylux-gmbh

© Copyright 2023  
20.06.2023