



/ 5 0

# ABSENT

Design ESSE-CI

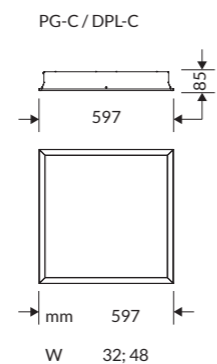


**η** >130 lm/W

**CRI** >80

**IP** 40

**UGR** <19; 22





# A B S E N T

ABSENT is a high performance, back illuminated LED modular luminaire, designed to seamlessly integrate within the architecture of a building. Designed primarily for commercial use, the product's superior technical performance far surpasses that of cheap, inferior alternatives. With its innovative optics, users can expect to install fewer ABSENT luminaires in a project, thereby realizing savings for installation cost and longterm energy consumption.

## SPECIFICATIONS

- Colour temperature: 3000K/4000K
- CRI > 80
- Efficiency: > 120 lm/W with High Power LED modules;  
> 130 lm/W with Mid Power LED modules
- McAdams 3
- Life Time: L80/B50 > 60.000h
- 5 years complete warranty
- Eye safety: risk-free (RG 0) in accordance with EN62471:2009

## OPTICS

DPL technology for a controlled UGR < 19  
PG diffuser for diffused emission with UGR < 22

## BODY

Steel plate body with epoxy powder coating.

## LEGAL REFERENCES

In compliance with the safety standards EN 60 598-1  
and UNI EN 12464-1 (lighting for working places).

## CERTIFICATIONS

CE IP40  
ErP Class: A++

## COLOURS

White RAL 9003

## ON REQUEST

- Wiring DALI dimmable - Code: RDD (verify the version available)
- Colour Temperature 5000K
- CRI > 90
- Wiring with emergency kit - Code: EM for 1 hour / EM3H for 3 hours  
(verify the version available)
- False ceiling version 625x625mm
- Driver Bluetooth - Code: BT

## VERSIONS

ABSENT PG - C  
ABSENT DPL - C



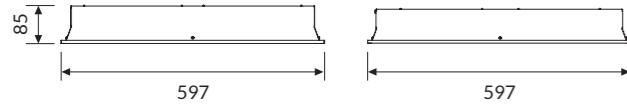
/ 5 4

## ABSENT PG - C



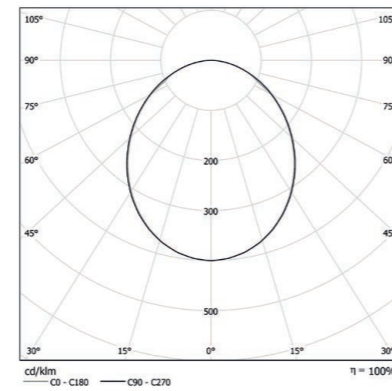
### OPTIC

Methacrylate plate painted outside opacified + antistatic treatment for "soft" diffusing light emission with UGR<22.



\* For universal installation on false ceiling 600x600mm, plasterboard and false ceiling with hidden structure.

IP 40 A++



### COLOUR TEMPERATURE //

4 0 0 0 K

COD		lm
41PG32L4C	32W 4000K	4250
41PG48L4C	48W 4000K	5882

3 0 0 0 K

COD		lm
41PG32L3C	32W 3000K	4114
41PG48L3C	48W 3000K	5678



# ABSENT

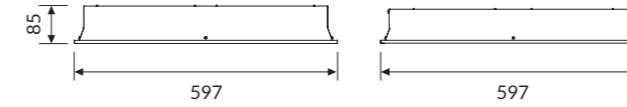
5 5 /

## ABSENT DPL - C



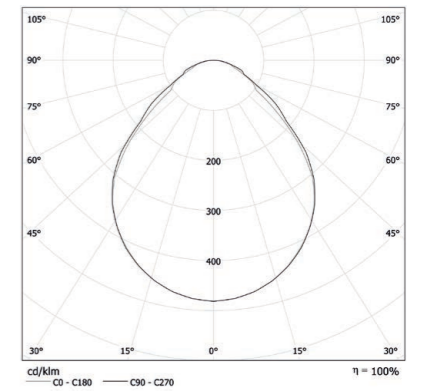
### OPTIC

Diffuser in Diamond Prism LED (DPL) Technology with UGR<19 for ambient with display screen equipment.



\* For universal installation on false ceiling 600x600mm, plasterboard and false ceiling with hidden structure.

IP 40 A++



### COLOUR TEMPERATURE //

4 0 0 0 K

COD		lm
41DPL32L4C	32W 4000K	4050
41DPL48L4C	48W 4000K	5605

3 0 0 0 K

COD		lm
41DPL32L3C	32W 3000K	3920
41DPL48L3C	48W 3000K	5410

# LAREN O



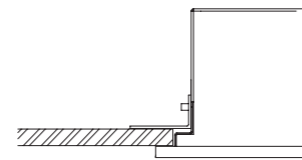
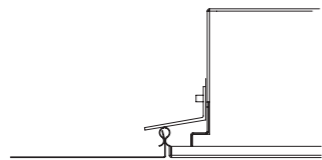
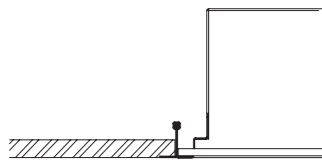
**TECHNICAL NOTE**

INSTALLATION ON FALSE CEILING WITH  
VISIBLE STRUCTURE, HIDDEN STRUCTURE  
OR PLASTERBOARD

Visible structure

Hidden structure

Plasterboard\*



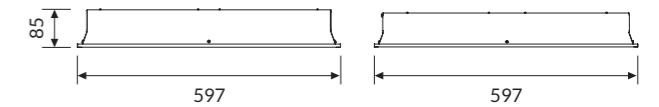
\*Opening on plasterboard:  
585x585 mm.



ABSENT HCL

**OPTIC**


- DPL: Diffuser in Diamond Prism LED Technology with UGR<19 for ambient with display screen equipment.
- PG: Diffuser for diffused emission with UGR<22




IP 40 A++

**VERSIONS //**

**D P L**

COD		lm
41DPL38HCL	38W	3840

**P G**

COD		lm
41PG38HCL	38W	3994

**SPECIFICATIONS**

- Colour temperature range from 2700K to 6500K
- DALI DT8 Driver
- Controllable with N/A button or DIMKITHCL management system (see page 582)