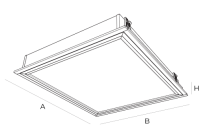


## **CLEAN ROOM DO 600 /840 HE**













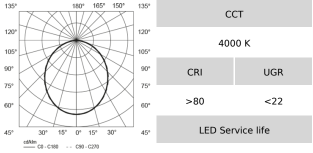






ASS 1	5 <u>0</u> Hz 60Hz
-------	-----------------------

OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	Total power [W]
9022119	LED	595/595/105	580/580/140	8.00	3805	26.0



60000h L80B10/ SDCM3

**GENERAL** Highly efficient recessed luminaire for direct illumination. Full visual comfort is ensured with the latest optical and electrical components.

**OPTICS** Opal diffuser, with the frame of extruded aluminium of a special construction, provides a high sealed degree of the luminaire, while forming a flat surface simple for maintenance.

**LIGHTING MANAGEMENT** The choice of the adequate control gear enables lighting management.

**HOUSING** Housing is made of steel sheet 0.8mm thick, with zinc plated primer coating. Final coating is a special antibacterial white epoxy polyester powder, resistant to aggressive cleaning agents.

**APPLICATION** The luminaire is intended for use in monolith and panel suspended ceilings, 7- 65 mm thick.

**EQUIPMENT** Supplied with mounting kit.

**ADDITIONAL** This luminaire can be optionally equipped with an EM module, enabling operation in the case of a power failure, both with the proper autonomy and with the central battery system (CBS). Other light colour temperatures available upon request.

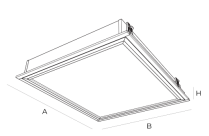


- \*\* Add '-5' on ordering code for DALI control gear or
- \*\* Add '-4' on ordering code for 1-10V control gear
- \* Luminaire luminous flux and connected electrical load initial tolerance of  $\pm 10$  % (at ambient temperature of 25°C)



## **CLEAN ROOM DO 600 /840 HO**













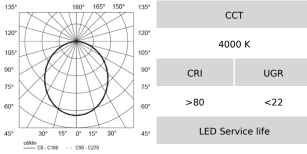






5<u>0</u>Hz 60Hz

OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	Total power [W]
9022121	LED	595/595/105	580/580/140	8.00	5120	36.0



60000h L80B10/ SDCM 3

**GENERAL** Highly efficient recessed luminaire for direct illumination. Full visual comfort is ensured with the latest optical and electrical components.

**OPTICS** Opal diffuser, with the frame of extruded aluminium of a special construction, provides a high sealed degree of the luminaire, while forming a flat surface simple for maintenance.

**LIGHTING MANAGEMENT** The choice of the adequate control gear enables lighting management.

**HOUSING** Housing is made of steel sheet 0.8mm thick, with zinc plated primer coating. Final coating is a special antibacterial white epoxy polyester powder, resistant to aggressive cleaning agents.

**APPLICATION** The luminaire is intended for use in monolith and panel suspended ceilings, 7- 65 mm thick.

**EQUIPMENT** Supplied with mounting kit.

**ADDITIONAL** This luminaire can be optionally equipped with an EM module, enabling operation in the case of a power failure, both with the proper autonomy and with the central battery system (CBS). Other light colour temperatures available upon request.



- \*\* Add '-5' on ordering code for DALI control gear or
- \*\* Add '-4' on ordering code for 1-10V control gear
- \* Luminaire luminous flux and connected electrical load initial tolerance of  $\pm 10$  % (at ambient temperature of 25°C)

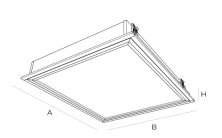


9022127

## **CLEAN ROOM DO 1200 /840 HE**



LED













3552



22<u>0</u>V 240V

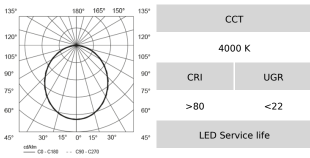
5<u>0</u>Hz 60Hz

24.0

CLASS 1

OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	Total power [W]	

1180/280/140



54000h L90B10 /SDCM 3

1195/295/105

**GENERAL** Highly efficient recessed luminaire for direct illumination. Full visual comfort is ensured with the latest optical and electrical components.

**OPTICS** Opal diffuser, with the frame of extruded aluminium of a special construction, provides a high sealed degree of the luminaire, while forming a flat surface simple for maintenance.

**LIGHTING MANAGEMENT** The choice of the adequate control gear enables lighting management.

**HOUSING** Housing is made of steel sheet 0.8mm thick, with zinc plated primer coating. Final coating is a special antibacterial white epoxy polyester powder, resistant to aggressive cleaning agents.

**APPLICATION** The luminaire is intended for use in monolith and panel suspended ceilings, 7- 65 mm thick.

**EQUIPMENT** Supplied with mounting kit.

**ADDITIONAL** This luminaire can be optionally equipped with an EM module, enabling operation in the case of a power failure, both with the proper autonomy and with the central battery system (CBS). Other light colour temperatures available upon request.



\*\* Add '-5' on ordering code for DALI control gear or

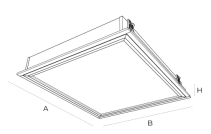
9.00

- \*\* Add '-4' on ordering code for 1-10V control gear
- \* Luminaire luminous flux and connected electrical load initial tolerance of  $\pm 10$  % (at ambient temperature of 25°C)



## **CLEAN ROOM DO 1200 /840 HO**













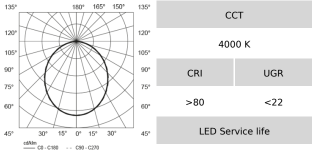






CLASS 1	5 <u>0</u> Hz 60Hz

OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	Total power [W]
9022128	LED	1195/295/105	1180/280/140	9.00	4912	34.0



54000h L90B10 /SDCM 3

**GENERAL** Highly efficient recessed luminaire for direct illumination. Full visual comfort is ensured with the latest optical and electrical components.

OPTICS Opal diffuser, with the frame of extruded aluminium of a special construction, provides a high sealed degree of the luminaire, while forming a flat surface simple for maintenance.

LIGHTING MANAGEMENT The choice of the adequate control gear enables lighting management.

**HOUSING** Housing is made of steel sheet 0.8mm thick, with zinc plated primer coating. Final coating is a special antibacterial white epoxy polyester powder, resistant to aggressive cleaning agents.

APPLICATION The luminaire is intended for use in monolith and panel suspended ceilings, 7-65 mm thick.

**EQUIPMENT** Supplied with mounting kit.

ADDITIONAL This luminaire can be optionally equipped with an EM module, enabling operation in the case of a power failure, both with the proper autonomy and with the central battery system (CBS). Other light colour temperatures available upon request.



- \*\* Add '-5' on ordering code for DALI control gear or
- \*\* Add '-4' on ordering code for 1-10V control gear
- \* Luminaire luminous flux and connected electrical load initial tolerance of ±10 % (at ambient temperature of 25°C)