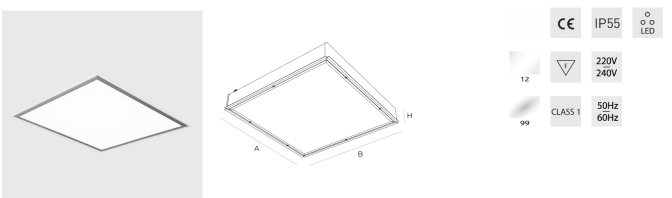
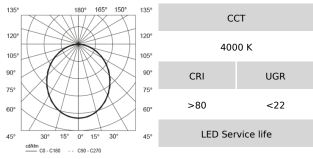


ETNA MP DO 600 /840 HE



OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	Total power [W]
9045119	LED	595/595/105	-	7.00	3426	27.0



60000h L80B10 /SDCM 3

GENERAL Highly efficient recessed luminaire for direct illumination.Intended for illumination of spaces in medical institutions, pharmaceutical and other high- tech industry, where technological processes require IP 55 protection degree. Full visual comfort is ensured with the latest optical and electrical components.

OPTICS Opal diffuser, with an extruded aluminium frame, provides a high sealed degree of the luminaire, while forming a flat surface simple for maintenance. Also available with optics DP.

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

HOUSING Housing is made of steel sheet 0.6 mm thick. Final coating is white epoxy polyester powder of special reflective white colour.

APPLICATION The luminaire is intended for use in modular suspended ceilings.

EQUIPMENT Supplied with mounting kit.

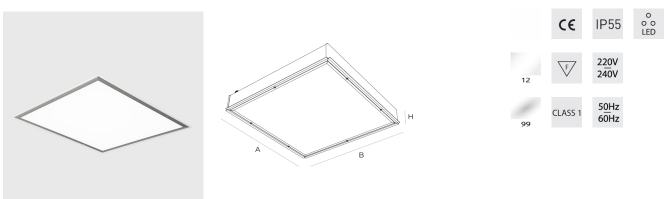
ADDITIONAL This luminaire can be optionally equipped with an EM module, enabling operation in the case of a power failure, both with the proper autonomy and with the central battery system (CBS). Other light colour temperatures available upon request.



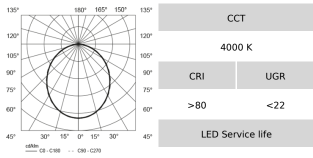
** Add '-5' on ordering code for DALI control gear or
** Add '-4' on ordering code for 1-10V control gear
* Luminaire luminous flux and connected electrical load - initial tolerance of ±10 % (at ambient temperature of 25°C)



ETNA MP DO 600 /840 HO



OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	Total power [W]
9045121	LED	595/595/105	-	7.00	4845	39.0



60000h L80B10 /SDCM 3

GENERAL Highly efficient recessed luminaire for direct illumination.Intended for illumination of spaces in medical institutions, pharmaceutical and other high- tech industry, where technological processes require IP 55 protection degree. Full visual comfort is ensured with the latest optical and electrical components.

OPTICS Opal diffuser, with an extruded aluminium frame, provides a high sealed degree of the luminaire, while forming a flat surface simple for maintenance. Also available with optics DP.

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

HOUSING Housing is made of steel sheet 0.6 mm thick. Final coating is white epoxy polyester powder of special reflective white colour.

APPLICATION The luminaire is intended for use in modular suspended ceilings.

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)