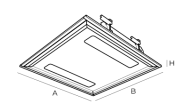


## **CLEAN ROOM HB /840 HE**







OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	4	Total power [W]
9040111XY	LED	500/500/60	485/485/100	7.00	10840	82°	74.0

**GENERAL** Recessed luminaire for direct illumination, constructed especially for production plants according to HACCP standards (food and beverage industry), with ambience temperature range -20°C + 45°C. Luminaire efficiency is ensured with highly efficient optical and electronic components.

**OPTICS** Tempered glass diffuser with special anti-scattering film in case of breakage.

**LIGHTING MANAGEMENT** The choice of appropriate control gear enables integration into different building management systems (BMS).

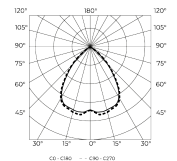
**HOUSING** Housing is made of steel sheet, 0,8 mm thick, epoxy-polyester powder coated. Fine structured texture. Double anodized aluminium profile holds the optics providing a high mechanical protection degree (IP65).

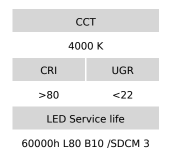
**FEATURES** The luminaire is serviceable from above, with access to LED modules and drivers from the suspended ceiling zone, without removing or dismantling the luminaire.

**APPLICATION** Applicable in spaces requiring maintenance from above (ceiling area), without compromising the cleanliness or operation of the space below.

**EQUIPMENT** Supplied with mounting kit.

**ADDITIONAL** Zinc primer housing coating for corrosion prevention available upon request.







- \* Luminaire luminous flux and connected electrical load initial tolerance of  $\pm 10~\%$  (at ambient temperature of 25°C).
- \*\* Add '-4' on ordering code for 1-10V control gear
- \*\* Add '-5' on ordering code for DALI control gear or
- \*\* Replace XY with the color code when ordering ( e.g. 11 white, 21 grey, 31 black).