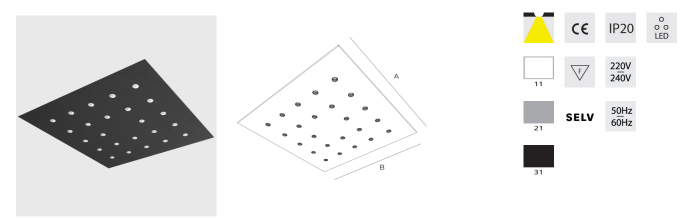
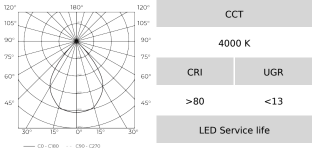


## **ASTERISK 600 /840**



OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	4	Total power [W]
1520111	LED	595/595/20	-	4.30	3500	75°	23.0



60000h L80B10 /SDCM3

**GENERAL**High energy and optical efficiency of recessed downlighters for direct illumination of office spaces, communication and reception areas. Strictly controlled glare and clean design makes this fitting an attractive architectural detail.

**OPTICS** Micro downlight reflector with complex surfaces geometry of micro facets allows precise shaping of light beam. Angles of direct light beam and light reflected from reflector are almost perfectly aligned, providing sharp cut off for full visual comfort.

**LIGHTING MANAGEMENT** The choice of appropriate control gear enables integration into lighting management systems.

**HOUSING** Housing is made of metal steel sheet. Finish: epoxy polyester powder coating. Fine structured texture. Other colours available upon request.

**FEATURES** Minimal height of the luminaire enables installation in recessed ceilings with limited mounting space.

APPLICATION Applicable to all modular lay-in ceilings.

**ADDITIONAL** Dynamic White and other light colour temperatures available on request.



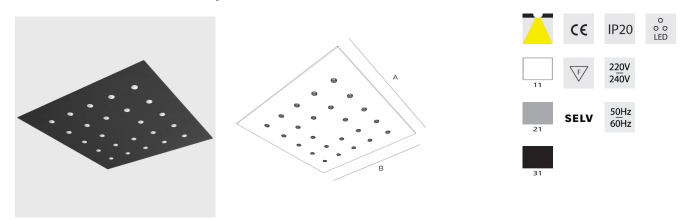
\*\* Add '-5' on ordering code for DALI control gear or

<sup>\*\*</sup> Add '-4' on ordering code for 1-10V control gear

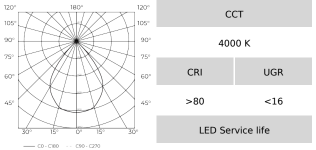
<sup>\*</sup> Luminaire luminous flux and connected electrical load - initial tolerance of  $\pm 10$  % (at ambient temperature of 25°C)



## **ASTERISK 1200 /840**



OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	4	Total power [W]
1520121	LED	1195/295/20	-	4.30	3500	75°	23.0



60000h L80B10 /SDCM3

**GENERAL**High energy and optical efficiency of recessed downlighters for direct illumination of office spaces, communication and reception areas. Strictly controlled glare and clean design makes this fitting an attractive architectural detail.

**OPTICS** Micro downlight reflector with complex surfaces geometry of micro facets allows precise shaping of light beam. Angles of direct light beam and light reflected from reflector are almost perfectly aligned, providing sharp cut off for full visual comfort.

**LIGHTING MANAGEMENT** The choice of appropriate control gear enables integration into lighting management systems.

**HOUSING** Housing is made of metal steel sheet. Finish: epoxy polyester powder coating. Fine structured texture. Other colours available upon request.

**FEATURES** Minimal height of the luminaire enables installation in recessed ceilings with limited mounting space.

APPLICATION Applicable to all modular lay-in ceilings.

**ADDITIONAL** Dynamic White and other light colour temperatures available on request.



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

<sup>\*\*</sup> Add '-4' on ordering code for 1-10V control gear

<sup>\*</sup> Luminaire luminous flux and connected electrical load - initial tolerance of  $\pm 10$  % (at ambient temperature of 25°C)