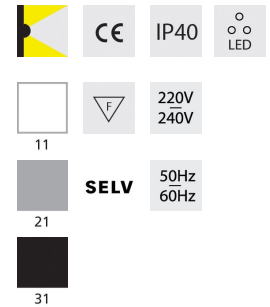
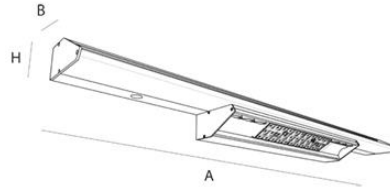
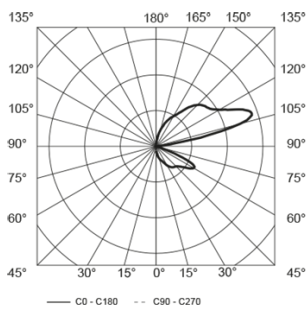


QUARTZ BHU

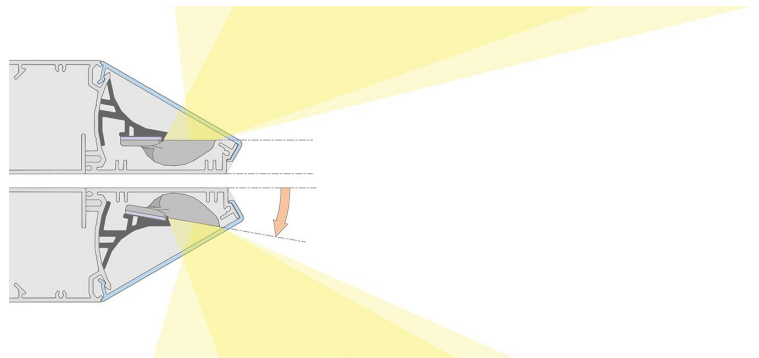


OC ECG **	Lamp	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	∠	Total power [W]
9010111	QUARTZ BHU/840	LED	1200/120/155	-	4	6836	-	76

XY: 11, 21, 31



CCT	
4000 K	
CRI	UGR
>80	-
LED Service life	
50000h L80B10 /SCDM3	



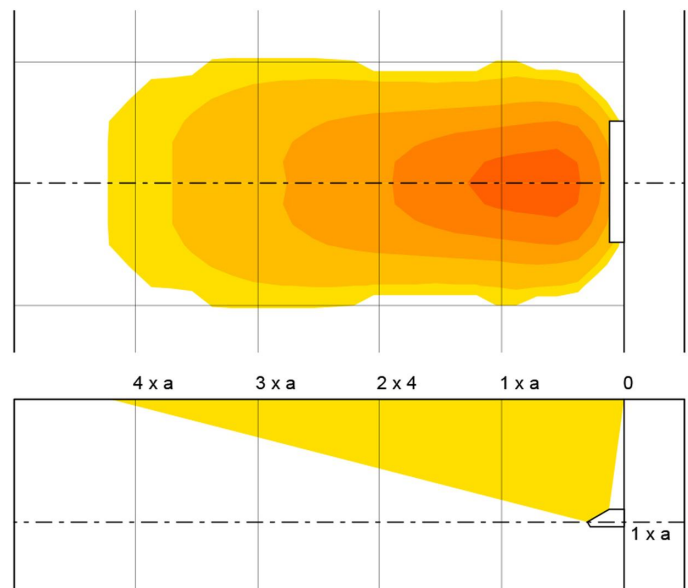
GENERAL Wall mounted luminaire for direct or indirect illumination, particularly appropriate for recovery hospital rooms.

OPTICS RDB components based on reflectors with complex surfaces micro facet technology. The reflectors ensure high uniformity in lighting distribution on plane with characteristic elongation in vertical direction. Precise cut off eliminating glare in adjacent areas. Sensitive optical components are covered with highly transparent PC protector allowing easy cleaning.

LIGHTING MANAGEMENT The choice of the adequate control gear enables lighting management. Humancentric light principles enabled through dynamic white lighting management, using DALI type 8 (Dt8) electronic gear.

HOUSING Housing is made of two aluminium profiles, protected with epoxy-polyester powder coating.

FEATURES Unique possibility to choose between two positions of reflectors. If luminaire function is indirect ambient light, 0° position provides larger illuminated area. By tilting optical unit by 10°, it is possible to shorten light beam, which ideally covers bed area,



** 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)