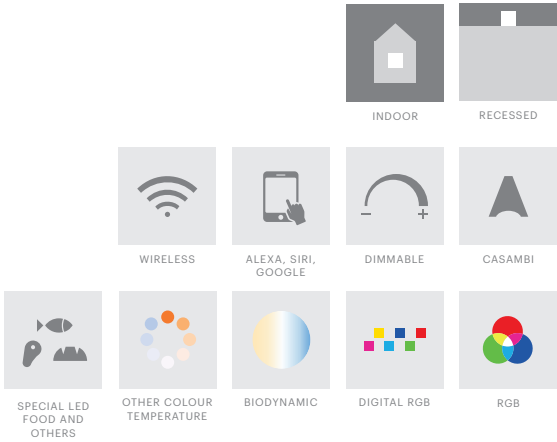
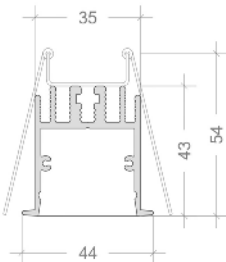




Arefined lighting solution that seamlessly integrates into your space with recessed mounting. Similar to its surface-mounted counterpart, Cubus Recessed ensures a discreet presence that blends harmoniously into its surroundings. Whether used with low or high power, Cubus Recessed delivers exceptional performance while maintaining its unobtrusive profile.



1. Profile

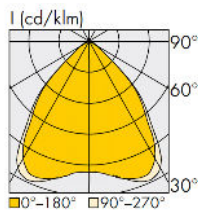
a. Profile + UGR Light <19

Reference	Wattage	Description	CCT	Light Distribution	Louvre Colour	Finish	Dim	Size
464.UGR	M14	14W/m LED 200mA 2600 lm/m	27 2700K	2 Medium 60°	W White	○ 10 White	XXX Driver not included (See Driver Section)	M Linear meter
	M24	24W/m LED 350mA 4600 lm/m	30 3000K	3 Wide 90°	B Black	● 20 Black		
			40 4000K			● 30 Aluminium		

*Additional finishes available upon request

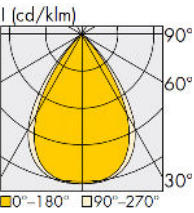


Wide 90°

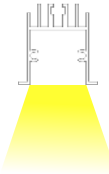


UGR ≤ 19 for 2600lm/m

Medium 60°



UGR ≤ 19



Louvre Colour



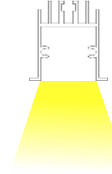
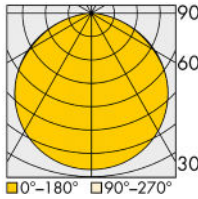
b. Profile + Direct Light Opal

Reference	Led	Light Distribution	Finish	Dim	Size
464.OPD	LedStrip not included (see LedStrip section)	6 Opal 120°	○ 10 White	XXX Driver not included (See Driver Section)	M Linear meter
			● 20 Black		
			● 30 Aluminium		




*Additional finishes available upon request



Opal Down 120°



c. Profile + Direct Light Microprismàtic

Reference	Led	Light Distribution	Finish	Dim	Size
464.MPD	LedStrip not included (see LedStrip section)	6 Microprismàtic	 10 White	XXX Driver not included (See Driver Section)	M Linear meter
			 20 Black		
			 30 Aluminium		
			*Additional finishes available upon request		

2. Endcap

Reference	Description	Finish
464.11	Cubus-2 Recessed endcap (2 units)	○ 10 White
		● 20 Black
		● 30 Aluminium

3. Fixations & Connections

Reference	Description
464.08	Cubus-2 Recessed bracket (1 unit / 1,5m)



OFFICES BUILDING IN BARCELONA / PROJECT: BATLLE I ROIG / PHOTO: JORGE DE JORGE



OFFICES IN BARCELONA / PROJECT: BATLLE I ROIG / PHOTO: JORGE DE JORGE