



1. Profile

Reference	Description	Finish
465.00.10.M	Cubus-2 Profile White	○ 10 White
465.00.20.M	Cubus-2 Profile Black	● 20 Black
465.00.30.M	Cubus-2 Profile Aluminium	● 30 Aluminium

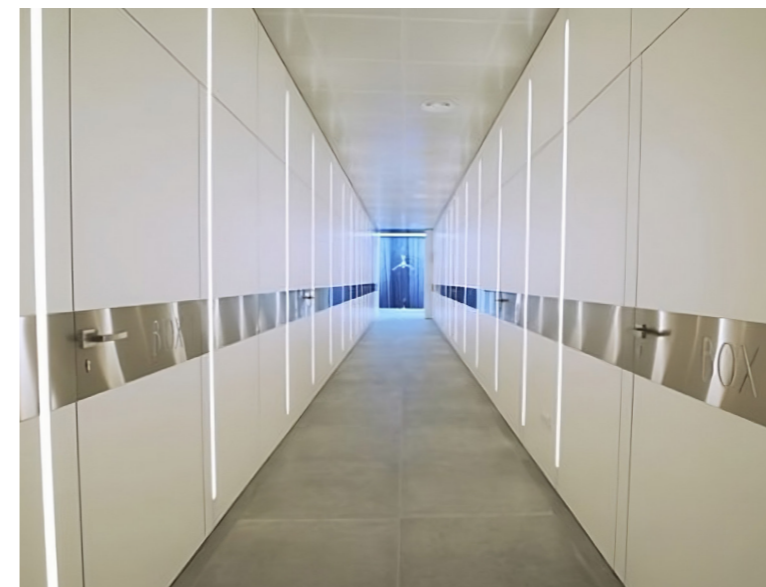
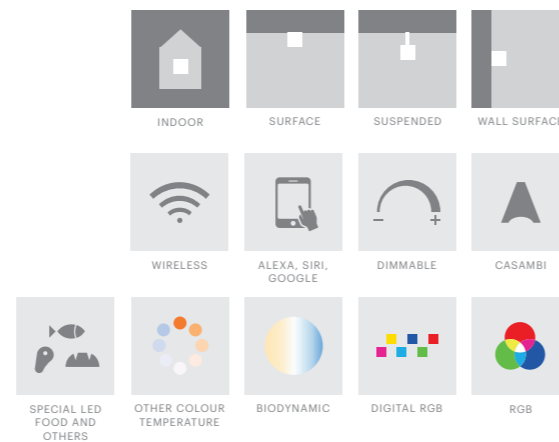
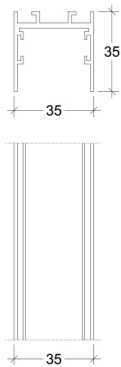
2. Difusser

Reference	Description
465.01.01.M	Cubus-2 Opal Difusser Down
465.02.01.M	Cubus-2 Opal Difusser Up

3. Endcap

Reference	Description	Finish
465.11.10.	Cubus-2 Endcap (2 units)	○ 10 White
465.11.20	Cubus-2 Endcap (2 units)	● 20 Black
465.11.30	Cubus-2 Endcap (2 units)	● 30 Aluminium

This fixture boasts the capability to emit light both upwards and downwards, providing a versatile lighting solution adaptable to various environments and applications. Works very well both with low and high power. It is highly resistant, and its design ends up being almost invisible, but when it is visible (either when surface mounted or when suspended), it almost goes unnoticed because of its small size.

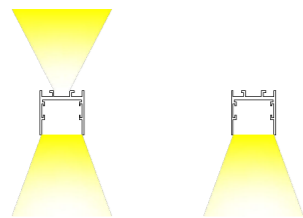


PROJECT: POLIESTETIC BY PVC, EL VENDRELL

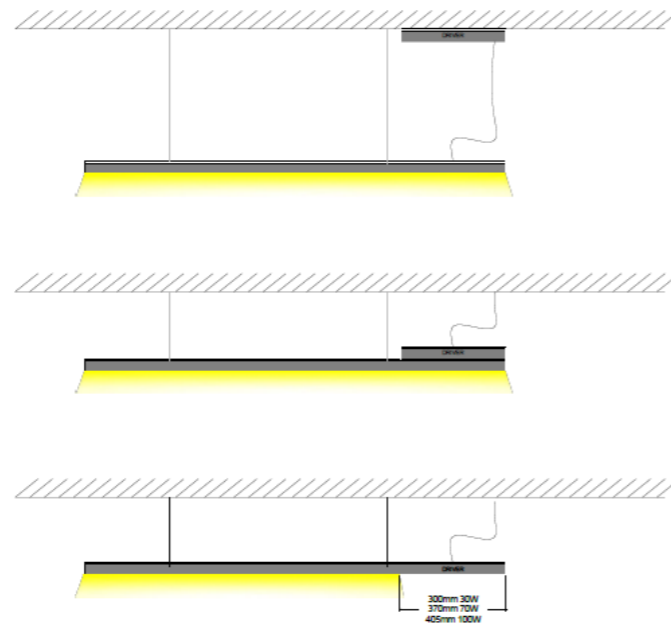
4. Fixations & mounting kits

Reference	Description	Finish
465.07	Cubus-2 Suspension Kit (1 unit / 1.5m)	
465.21	Cubus-2 Surface Clip (1 unit / 1.5m)	
465.25	Cubus-2 Wall Bracket (1unit / 1m)	
465.31	Cubus-2 Linear Connection (If length >2.5m)	
465.32	Cubus-2 Connection 90°	
465.33.XXX	Cubus-2 Custom Connection XXX	
465.42.10	Cubus-2 Assembly for Suspension & Canopy	○ 10 White
465.42.20	Cubus-2 Assembly for Suspension & Canopy	● 20 Black
465.42.30	Cubus-2 Assembly for Suspension & Canopy	● 30 Aluminium
465.41	Cubus-2 Assembly for Recessed / Surface	

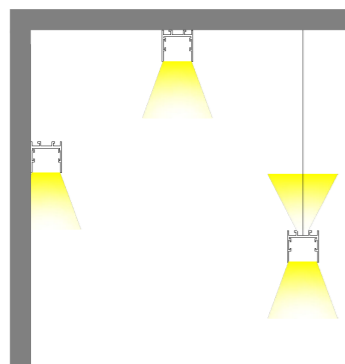
Up/Down Light



Upon request



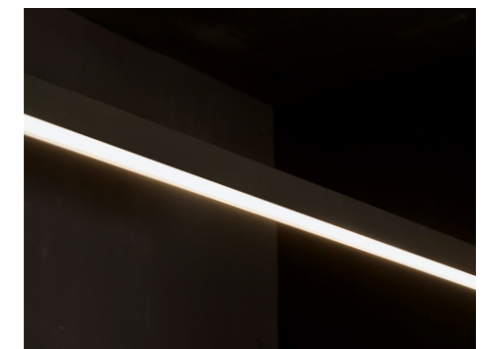
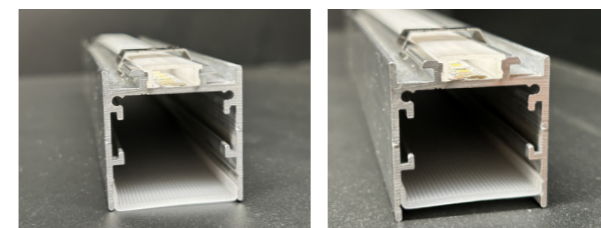
Surface / Suspended / Wall



* For those who prefer simplicity or have specific installation requirements, the CUBUS-2 is also available with a built-in driver, with several mounting options



Our customizable Cubus-2 offer the option to have the driver remote or built into the fixture itself. You can choose to have it situated at one end, which leaves a portion of the diffuser non-illuminating, or mounted on the profile, or within a special canopy. These tailored configurations are available upon request to suit your specific design needs.





MARTA'S LEMON PIE / PROJECT: ISABEL LÓPEZ VILALTA+ASOCIADOS



5. LED Strip

Reference	Description	K	IP	LED Pitch	width	Wattage	Density	Flux	Cubus 2	Cubus-2 Uplight
40806.27.20.M	LEDstrip teM 4,8W 2700K IP20 60/C90/4mm	2700K	20	50	4	4,8	60	450	●	●
40806.30.20.M	LEDstrip teM 4,8W 3000K IP20 60/C90/4mm	3000K	20	50	4	4,8	60	450	●	●
40806.40.20.M	LEDstrip teM 4,8W 4000K IP20 60/C90/4mm	4000K	20	50	4	4,8	60	450	●	●
40509.22.20.M	LEDstrip Tem-9,6W 2200K IP20 120/C80/8mm	2200K	20	10	8	9,6	120	840	●	●
40509.27.20.M	LEDstrip Tem-9,6W 2700K IP20 120/C80/8mm	2700K	20	10	8	9,6	120	840	●	●
40509.30.20.M	LEDstrip Tem-9,6W 3000K IP20 120/C80/8mm	3000K	20	10	8	9,6	120	840	●	●
40509.40.20.M	LEDstrip Tem-9,6W 4000K IP20 120/C80/8mm	4000K	20	10	8	9,6	120	840	●	●
40514.24.20.M	LEDstrip Tem-14,4W 2400K IP20 120/C80/8mm	2400K	20	10	8	14,4	120	1300	●	●
40514.27.20.M	LEDstrip Tem-14,4W 2700K IP20 120/C80/8mm	2700K	20	10	8	14,4	120	1300	●	●
40514.30.20.M	LEDstrip Tem-14,4W 3000K IP20 120/C80/8mm	3000K	20	10	8	14,4	120	1300	●	●
40514.40.20.M	LEDstrip Tem-14,4W 4000K IP20 120/C80/8mm	4000K	20	10	8	14,4	120	1300	●	●
40614.24.20.M	LEDstrip Tem-14,4W 2400K IP20 182/C90/8mm	2400K	20	33	8	14,4	182	1400	●	●
40614.27.20.M	LEDstrip Tem-14,4W 2700K IP20 182/C90/8mm	2700K	20	33	8	14,4	182	1400	●	●
40614.30.20.M	LEDstrip Tem-14,4W 3000K IP20 182/C90/8mm	3000K	20	33	8	14,4	182	1400	●	●
40614.40.20.M	LEDstrip Tem-14,4W 4000K IP20 182/C90/8mm	4000K	20	33	8	14,4	182	1400	●	●
40619.24.20.M	LEDstrip Tem-19,2W 2400K IP20 240/C90/10mm	2400K	20	25	10	19,2	240	2300	●	●
40619.27.20.M	LEDstrip Tem-19,2W 2700K IP20 240/C90/10mm	2700K	20	25	10	19,2	240	2300	●	●
40619.30.20.M	LEDstrip Tem-19,2W 3000K IP20 240/C90/10mm	3000K	20	25	10	19,2	240	2300	●	●
40619.40.20.M	LEDstrip Tem-19,2W 4000K IP20 240/C90/10mm	4000K	20	25	10	19,2	240	2300	●	●
40314.24.65.M	LEDstrip Nix-14,4W 2400K IP65	2400K	65		10	14,4	120	1000	●	●
40619.24.67.M	LEDstrip Tem-19,2W 2400K IP67 240/C90/10mm	2400K	67	25	12	19,2	240	2300	●	●
40619.27.67.M	LEDstrip Tem-19,2W 2700K IP67 240/C90/10mm	2700K	67	25	12	19,2	240	2300	●	●
40619.30.67.M	LEDstrip Tem-19,2W 3000K IP67 240/C90/10mm	3000K	67	25	12	19,2	240	2300	●	●
40619.40.67.M	LEDstrip Tem-19,2W 4000K IP67 240/C90/10mm	4000K	67	25	12	19,2	240	2300	●	●
40324.24.65.M	LEDstrip Nix-24W 2400K IP65	2400K	20		10	24	120	1800	●	●
40707.RGB.20.M	LEDstrip Cet- RGB 7,5W IP20 120/5mm	RGB	20	50	5	7,5	120	335	●	●
40712.RGB.20.M	LEDstrip Cet- RGB 12W IP20 60/10mm	RGB	20	100	10	12,0	60	370	●	●
40714.RGB.20.M	LEDstrip Cet- RGB 14W IP20 120/10mm	RGB	20	50	10	14,0	120	670	●	●
40717.RGBW.20.M	LEDstrip Cet- RGBW 17,4W IP20 60/12mm	RGBW	20	100	12	17,4	60	836	●	●
40719.RGBW.20.M	LEDstrip Cet- RGBW 19,2W IP20 240/12mm	RGBW	20	50	12	19,2	240	900	●	●
40712.RGB.67.M	LEDstrip Cet- RGB 12W IP67 60/12mm	RGB	67	100	12	12	60	320	●	●
40714.RGB.65.M	LEDstrip Cet- RGB 14W IP65 120/12mm	RGB	65	50	12	14	120	630	●	●
40717.RGBW.65.M	LEDstrip Cet- RGBW 17,4W IP65 60/14mm	RGBW	65	100	12	17	60	815	●	●

- Not possible
- Possible combination
- Possible but external connection between the wire and the LED strip

6. Driver

See drivers section



PRATS INTERNATIONAL BRANDS / PROJECT: VOLDOS ARCHITECTURE & DESIGN STATION



PROJECT: FERRUZ DECORADORS