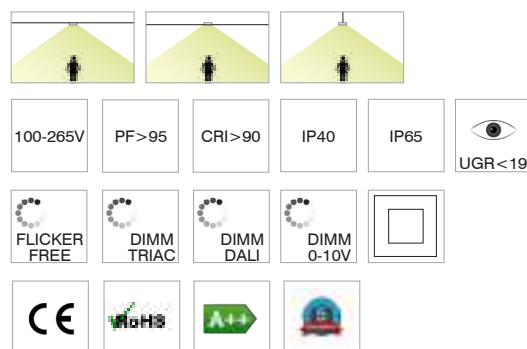
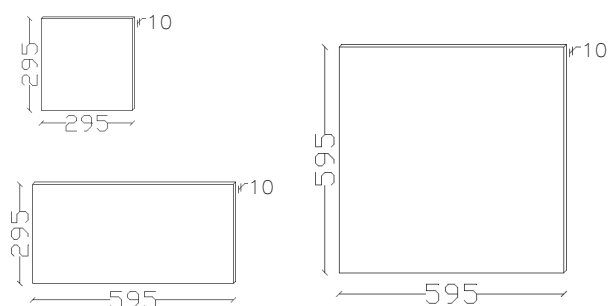


LED Panel light

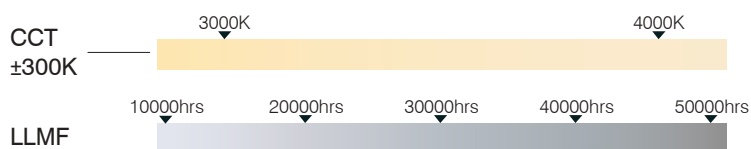
This lighting body is equipped with PMMA plate, that is polymethylmethacrylate, which preserves its characteristics over time, avoiding yellowing and keeping constant the quality of the luminous flux. Color rendering index >90.

Questo corpo illuminante è dotato di lastra PMMA, ovvero polimetilmetacrilato, che mantiene le sue caratteristiche nel tempo, evitando l'ingiallimento e mantenendo costante la qualità del flusso luminoso. Indice di resa cromatica >90.

Dieser Leuchtkörper ist mit einer PMMA-Platte ausgestattet, d.h. Polymethylmethacrylat, die seine Eigenschaften im Laufe der Zeit beibehält, Vergilbung vermeidet und die Qualität des Lichtstroms konstant erhält. Farbwiedergabeindex >90.

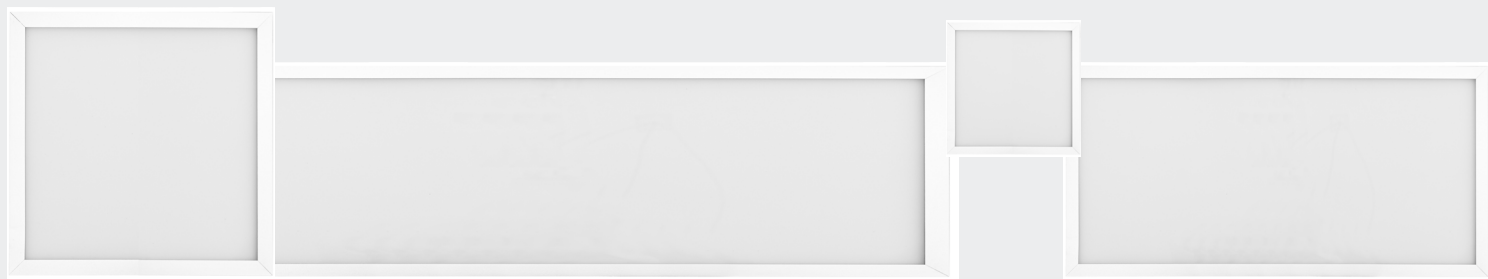


Code	Watt	Color Temp(K)	Size (AxBxCmm)	Cut-out (±5mm)	Lumen (±5%)	N.W/pc (kgs)	Q'ty/CTN
120007	19W	3000	295x295x10	None	>2130lm	1	10PCS
120006	19W	4000	295x295x10	None	>2280lm	1	10PCS
120015	24W	3000	595x295x10	None	>2730lm	1.50	5PCS
120014	24W	4000	595x295x10	None	>2880lm	1.50	5PCS
120011-30	30W	3000	595x595x10	None	>3400lm	2.50	5PCS
120010-30	30W	4000	595x595x10	None	>3600lm	2.50	5PCS



Color  White

(L80B20)

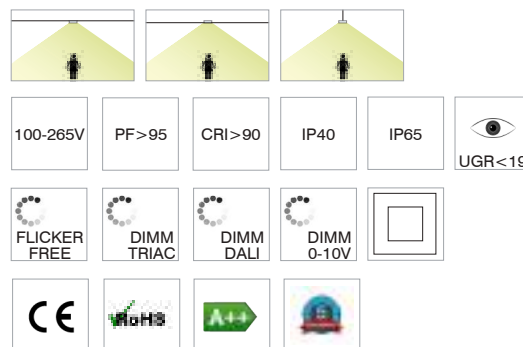
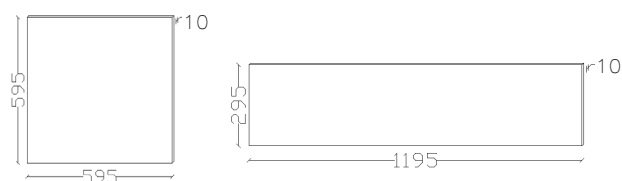


LED Panel light

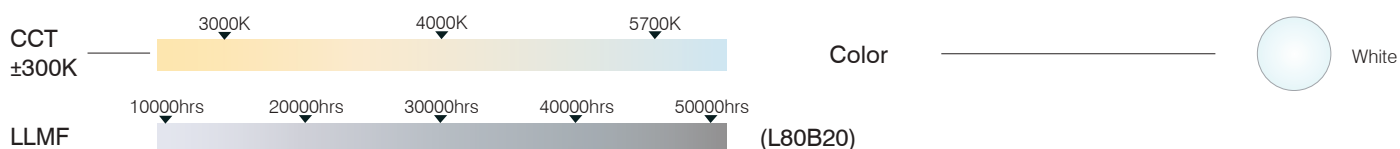
This lighting body is equipped with PMMA plate, that is polymethylmethacrylate, which preserves its characteristics over time, avoiding yellowing and keeping constant the quality of the luminous flux. Color rendering index >90.

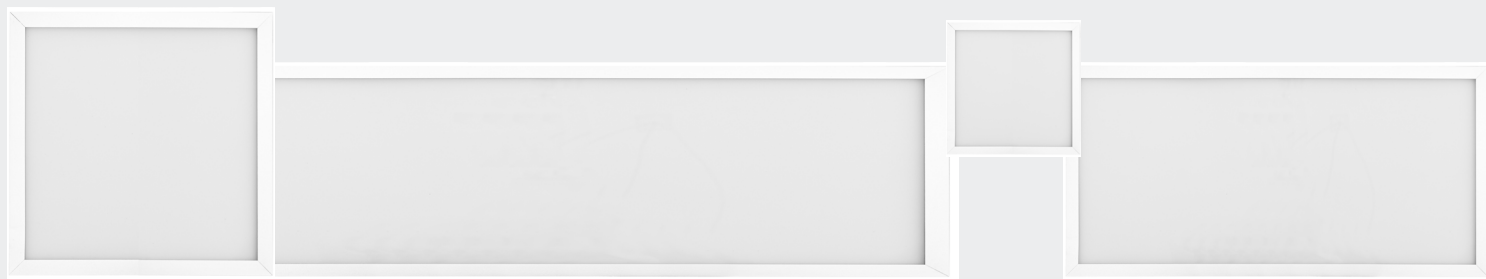
Questo corpo illuminante è dotato di lastra PMMA, ovvero polimetilmetacrilato, che mantiene le sue caratteristiche nel tempo, evitando l'ingiallimento e mantenendo costante la qualità del flusso luminoso. Indice di resa cromatica >90.

Dieser Leuchtkörper ist mit einer PMMA-Platte ausgestattet, d.h. Polymethylmethacrylat, die seine Eigenschaften im Laufe der Zeit beibehält, Vergilbung vermeidet und die Qualität des Lichtstroms konstant erhält. Farbwiedergabeindex >90.



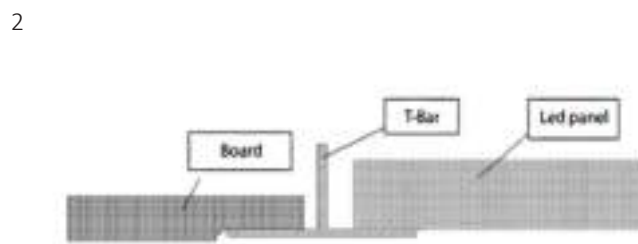
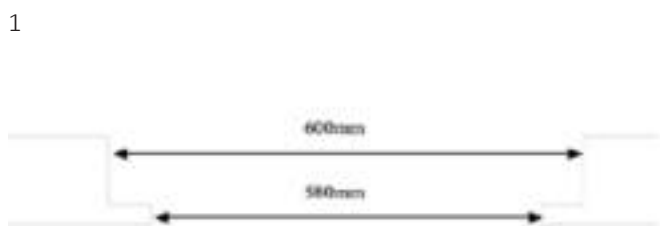
Code	Watt	Color Temp(K)	Size (AxBxCmm)	Cut-out (±5mm)	Lumen (±5%)	N.W/pc (kgs)	Q'ty/CTN
120011	36W	3000	595x595x10	None	>4120lm	2.50	5PCS
120010	36W	4000	595x595x10	None	>4320lm	2.50	5PCS
120009	36W	5700	595x595x10	None	>4520lm	2.50	5PCS
120019	36W	3000	1195x295x10	None	>4120lm	2.70	5PCS
120018	36W	4000	1195x295x10	None	>4320lm	2.70	5PCS
120017	36W	5700	1195x295x10	None	>4520lm	2.70	5PCS





LED Panel light

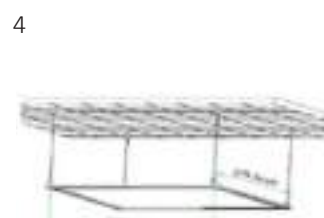
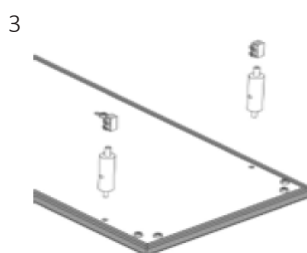
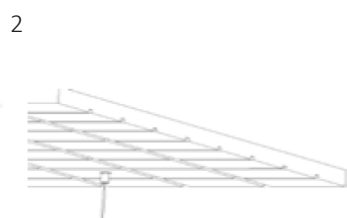
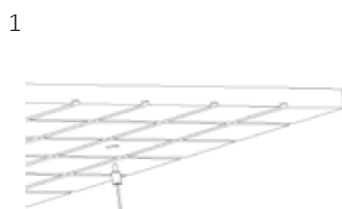
RECESSED INSTALLATION



RECESSED

DETAIL DRAWING TO SURFACE MOUNTING INSTALLATION

SUSPENDED INSTALLATION

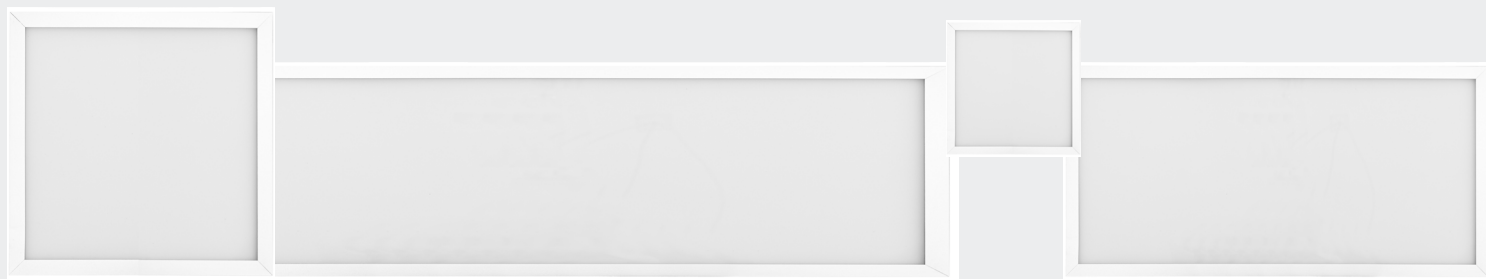


DRILL 4 HOLES IN THE CEILING WITH THE DEPTH 35MM AND MAKE SURE NEIGHBORING HOLES SPACE IS ABOUT 497,1x579,3MM, PRESS DOWN PLASTIC ANCHORS IN THE HOLES AND MAKE THEM PARALLEL TO THE CEILING, THEN FIX M3,5 SCREWS ON PLASTIC ANCHORS AFTER CROSSING FIXED BASE.

FASTEN STRIP AFTER MAKE ITS TERMINAL CROSS THE FIXED BASE.

TWIST STRIP CONTROLLERS (4 UNITS WITH M3 THREAD) INTO THE HOLES ON THE BACK OF LIGHT PAN, MAKE THE STRIP CROSS THE CONTROLLER AND FIT IT, JOIN THE CABLE CLIPS WITH THE STRIPS IN CASE INVALID WORK OF THE CONTROLLER.

ADJUST HEIGHT OF 4 STRIPS TO MAKE THE LIGHT PERFECTLY PARALLEL TO THE CEILING, AND INSTALL LED DRIVER, SWITCH ON THE LIGHT.



LED Panel light

SURFACE MOUNTING INSTALLATION

1



DRILL 4 HOLES WITH DEPTH 35MM IN THE CEILING BY 6 SIZE BIT (HOLES SPACE 520x230 MM).

2



PRESS DOWN PLASTIC ANCHORS IN THE HOLES AND MAKE THEM PARALLEL TO THE CEILING. FIX M3.5 SCREWS ON PLASTIC ANCHORS TILL 5MM OF SCREW HEAD REMAINS OUTSIDE.

3



SLIP THE FIXTURE BY MAKING THE HOLES ON IT MATCH UP THE SCREWS, AND THEN FIX THE SCREWS.

4



PUT THE PANEL LIGHT INSIDE OF THE FRAME.

5



HANG UP THE FRAME ON THE FIXTURE AND FIX THE SCREWS.