

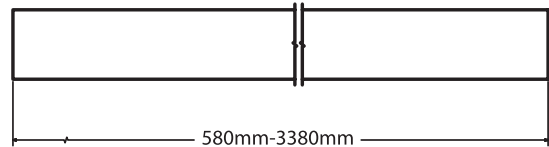
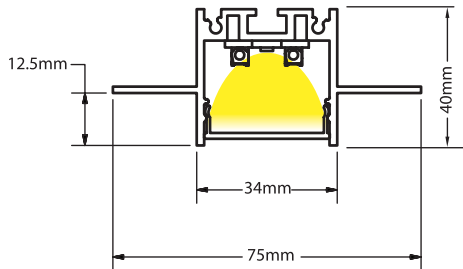
Product Data Sheet

Date: 10/09/2021
www.zambelislights.gr

Code 33.....

Color: Sandy White

Color: Sandy Black



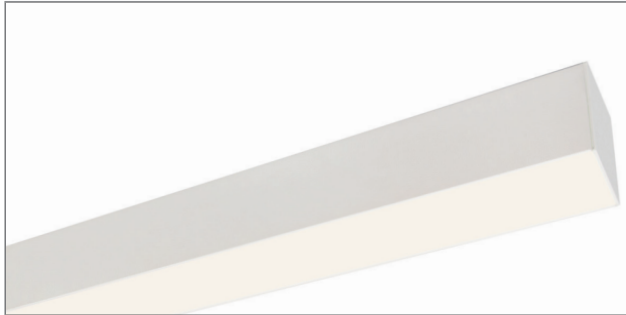
Fill in your code using the following items from the table.

Trimless Profile					
Code	Length	Driver	Kelvin	Set	Body Color
33	58 = 58cm	O = ON/OFF	3 = 3000K	E = HE	W = Sandy White
33	86 = 86cm	D = Dali	4 = 4000K	O = HO	B = Sandy Black
33	114 = 114cm				
33	142 = 142cm				
33	170 = 170cm				
33	198 = 198cm				
33	226 = 226cm				
33	254 = 254cm				
33	282 = 282cm				
33	310 = 310cm				
33	338 = 338cm				

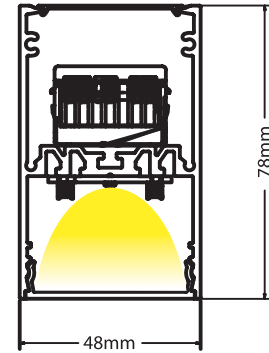


Guide to Create your Code by Choosing : 33 - Length - Driver - Kelvin - Set - Body Color

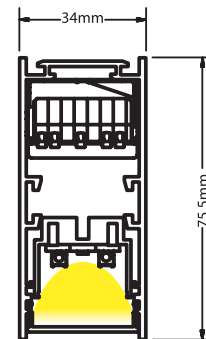




48mm LED profile luminaire, made of an extruded aluminium, power-coated with fine sandy finish. Designed for ceiling/pendant/trimless/recessed, providing direct light emission through a diffuser made either of satined polycarbonate for an almost homogeneous emission of light. Luminaire equipped with the latest generation of well known LED boards with small color tolerance.



34mm LED profile luminaire, made of an extruded aluminium, power-coated with fine sandy finish. Designed for ceiling/pendant/trimless/recessed mounting, providing direct light emission through PMMA diffuser. Luminaire equipped with the latest generation of well known LED boards with small color tolerance.



In the following Electrical Table, you may find Watt and Lumen Output.

High Efficiency (HE) 200Lm/W - 3357Lm/m, High Output (HO) 188Lm/W - 5640Lm/m accordingly to the length of our LED profile

Set HO		Lumen		Set HE		Lumen	
Length (cm)	Watt	3000K	4000K	Length (cm)	Watt	3000K	4000K
58	18	2565	2700	58	10	1577	1660
86	27	3848	4050	86	15	2366	2490
114	36	5130	5400	114	20	3154	3320
142	45	6413	6750	142	25	3943	4150
170	54	7695	8100	170	30	4731	4980
198	63	8978	9450	198	35	5520	5810
226	72	10260	10800	226	40	6308	6640
254	81	11543	12150	254	45	7097	7470
282	90	12825	13500	282	50	7885	8300
310	99	14108	14850	310	55	8674	9130
338	108	15390	16200	338	60	9462	9960