

# Selection Chart



ALBALUCE

Track Linear Series

Product Image		CCT - Color Temperature (k)			Colour Finish		
		2700		Frame		Code	
		3000 (S)		Black		B	
		3500		White		W	
		4000 (S)		Custom Colour		X	
		6000					
Geometry Image			Selection Technical Parameters				
Length [in mm][L]	Width[W] X Height[H] [in mm]	System Watt -> lm	Optics [ ° ]	Wattage [W]	Lumens [lm]	Operation Mode	
190		7 - 600	20 35	6	800	48V - DC	
		3 - 200					
280		13 - 1200	20 35 110	12	1600		
		9 - 800					8
PC or Microprismatic Diffuser Units - Optic Diffused							
280		7 - 420	65	6	650		48V - DC
		7 - 450	110	6	650		
560		12 - 800	65	12	1300		
		14 - 850	110	12	1300		
840		19 - 1200	65	18	1900		
		19 - 1300	110	18	1900		
1120		26 - 1600	65	24	2500		
		26 - 1700	110	24	2500		
Driver Control Compatibility & Optional Accessories		Standard Parameter					
		IP Rating		20	44		
Type	Microprismatic Cover	Adjustability		Fixed [F]			
Non Dimmable		Frame Type		Trim [T]			
Phase Dimming		Input Parameter		230V - AC			
1-10V Dimming		Output Parameter		Constant Voltage DC - 48V			
DALI Dimming		Driver Dimension		18mm H x 190mm L			
<p>LENGHT OF THE LIGHT    FRAME TYPE    FRAME COLOR    OPTIC    CCT    LED POWER    CONTROL MODE    IP RATING (BLANK FOR 20)</p> <p>AL - WITHOUT DIFFUSER GL - PC DIFFUSER CL - MICROPRISMATIC DIFFUSER</p> <p>AL - AL 190 - FRCTX - T B - FL 30K - 12W - SW - 44</p>							

S - Standard