

Selection Chart



ALBALUCE

Track Spot 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				
Series	Diameter [in mm]	Height [in mm] [H]	System Watt -> lm	Optics [°]	Wattage [W]	Lumens [lm]	Operation Mode
RS25	25	40	5 - 380	18 [S] 30 [NFL] 45 [FL]	2 x 2	2 x 250	48V-DC
	25	40	3 - 190		2	250	48V-DC
RS40	40	70	16 - 1200		2 x 7.5	2 x 800	48V-DC
	40	70	8 - 620		7.5	800	48V-DC
	40	105	24 - 1600		2 x 11	2 x 1100	48V-DC
	40	105	12 - 800		11	1100	48V-DC
RS72	72	138	19 - 1800	20 [S] 35 [NFL] 55 [FL]	18	2000	48V-DC
	72	138	26 - 2500	25	2900	48V-DC	
Adjustable Lens Units							
RT55	10 - 800	55	150	20°- 40°	9	950	48V-DC
RT55	10 - 800	55	150	35°- 60°	9	950	48V-DC
Driver Control Compatibility & Optional Accessories			Standard Parameter				
Type Non Dimmable Phase Dimming 1-10V Dimming DALI Dimming 			IP Rating		20	44	
			Adjustability		Adjustable[A]		
			Frame Type		Trim [T]		
			Input Parameter		230V - AC		
			Output Parameter		Constant Voltage DC - 48V		
			Driver Dimension		18mm H x 190mm L		
RS / RT -SERIES FRAME TYPE FRAME COLOR OPTIC CCT LED POWER CONTROL MODE 25 - FOR 25 MM DIA 40 - FOR 40 MM DIA 72 - FOR 72 MM DIA 55 - FOR 55 MM DIA AL- RS 25 - FRCTX - T B - FL 30K - 2 X 2W - SW - 44 IP RATING (BLANK FOR 20)							

S - Standard