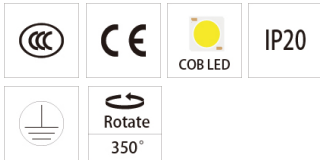
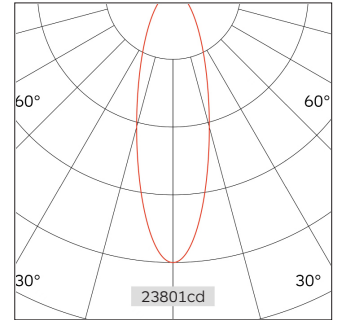
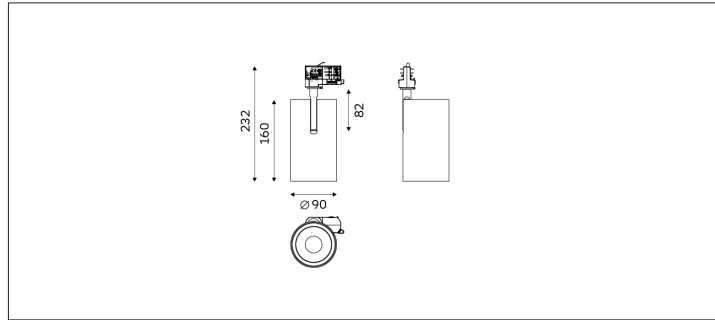


32.09017 SPECTRUM Track Lighting



Light Distribution	Spectrum track light
Colour Temperature	2700/3000/3500/4000K
Colour Rendition Index	CRI 90
Optics	LENS
Beam Angle	18D/25D/38D/51D
Track Phases	1 Circuit/ 3 Circuit
Connected Load	36.5W
Luminous Flux Of The Luminaire	4573lm
Luminaire Efficacy	125lm/W
Colour Deviation	SDCM <5
Light Source	LED
LED Type	COB
Dimming Method	Triac/1-10V/ Dali
Cover Material	Aluminum
Body Material	Aluminum
IP Rating	IP20
Housing Colour	Sandy White/ Sandy Black
Weight	0.8Kg
Technical Region	220-240V 50/60Hz

H(M)	E(lx)	D(M)
		25°
1.0	23801	0.44
2.0	5950	0.89
3.0	2644	1.33
4.0	1487	1.78
5.0	952	2.22

A range of sizes and wattage options to accommodate various environmental needs. Also can be 48V magnetic and AC220V. A novel proportion design that provides even light distribution and optimal lighting effects. Have different optical accessories to customize their lighting effects.