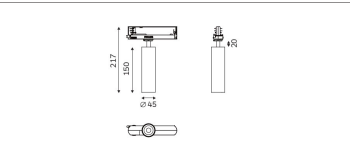
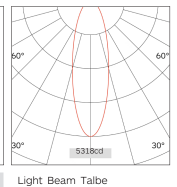


32.04531 Lanky Track Lighting









Light Distribution	Lanky Track Lighting
Colour Temperature	2700/3000/3500/4000K
Colour Rendition Index	CRI 90
Optics	Lens
Beam Angle	28D/34D/48D/58D
Track Phases	1 Circuit/ 3 Circuit
Connected Load	20W
Luminous Flux Of The Luminaire	1926 lm
Luminaire Efficacy	96lm/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
ii rtaciiig	IP20
Housing Colour	Sandy White/ Sandy Black

E(Ix) h(m) D(m) 28° 5318.18 1.0 0.51 1329.55 1.02 2.0 590.91 3.0 1.53 332.39 4.0 2.04 212.73 5.0 2.55

High lumen track lights use LED technology, which is more energy efficient than traditional lighting products. Classic style rail fixtures often incorporate design elements of traditional fixtures for a classic and elegant look.