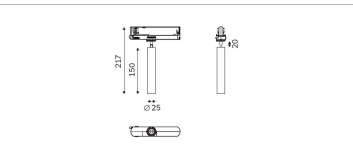
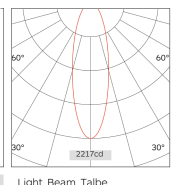


32.02511 Lanky Track Lighting









Light Distribution	Lanky Track Lighting	
Colour Temperature	2700/3000/3500/4000K	
Colour Rendition Index	CRI 90	
Optics	Lens	
Beam Angle	20D/25D/35D/55D	
Track Phases	1 Circuit/ 3 Circuit	
Connected Load	9W	
Luminous Flux Of The Luminaire	510 lm	
Luminaire Efficacy	56lm/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	0.4Kg	
Technical Region	220-240V 50/60Hz	

LIGITE BE	alli Taibe	
h(m)	E(lx)	D(m)
		25°
1.0	2217.27	0.44
2.0	554.32	0.87
3.0	246.36	1.31
4.0	138.58	1.75
5.0	88.69	2.19

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.