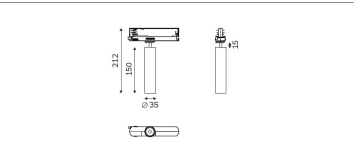
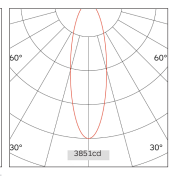


32.03512 Lanky Track Lighting









Light Distribution	Lanky Track Lighting
Colour Temperature	2700/3000/3500/4000K
Colour Rendition Index	CRI 90
Optics	Lens
Beam Angle	26D/35D/46D/57D
Track Phases	1 Circuit/ 3 Circuit
Connected Load	12W
Luminous Flux Of The Luminaire	1036 lm
Luminaire Efficacy	86lm/W
Colour Deviation	SDCM<5
Light Source	LED
LED Type	СОВ
Dimming Method	Triac/1-10V/ Dali
Cover Material	Aluminum
Body Material	Aluminum
IP Rating	IP20
Housing Colour	Sandy White/ Sandy Black
Weight	0.5Kg
Technical Region	220-240V 50/60Hz

Light Beam	Talbe	
h(m)	E(lx)	D(m)
1.0	3851.29	0.47
2.0	962.82	0.95
3.0	427.92	1.42
4.0	240.71	1.89
5.0	154.05	2.36

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.