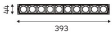


60'

60°

31.04515 Mine Track Lighting





		30°	14635cd	30°
Light Distribution	MINE TRACK LIGHTING	Light Beam Talbe		
Colour Temperature	2700/3000/3500/4000K	h(m)	E(lx)	D(m)
Colour Rendition Index	CRI 90		14635.59	23°
Optics	Lens	1.0 2.0	14635.59 3658.90	0.41 0.82
Beam Angle	23D/49D	3.0	1626.18	1.23
Track Phases	1 Circuit/ 3 Circuit	4.0	914.72	1.64
Connected Load	40W	5.0	585.42	2.04
Luminous Flux Of The Luminaire	3485 lm	A modern design consisting for the purpose to meet the highest requirements of the latest advanced lighting technology. Application areas: retail, museums, hospitality,		
Luminaire Efficacy	87.13lm/W			
Colour Deviation	SDCM<5			
Light Source	LED			
LED Type	SMD	residenti	al, offices and I	obbies.
Dimming Method	Triac/0-10V/ Dali			
Cover Material	Aluminum			
Body Material	Aluminum			
IP Rating	IP20			
Housing Colour	Sandy White/ Sandy Black			
Weight	1.2Kg			
Technical Region	220-240V 50/60Hz			