

## 31.04512 Mine Track Lighting

	CE	~ <b>_</b> ~	IP20			
	J Tilt 90°	Rotate 350°				

		<b>1</b> ↓ 139	60°	4198cd 30°		
	Light Distribution	Mine Track Lighting	Ligł	nt Beam Talbe		
	Colour Temperature	2700/3000/3500/4000K	h(m	) E(lx) D(m)		
	Colour Rendition Index	CRI 90	1.0	23°		
	Optics	Lens	1.0 2.0	4198.69 0.41 1049.67 0.83		
	Beam Angle	23D/50D	3.0	466.52 1.24		
	Track Phases	1 Circuit/ 3 Circuit	4.0	262.42 1.65		
	Connected Load	12W	5.0	167.95 2.06		
	Luminous Flux Of The Luminaire 1049 Im		A modern design consisting for the purpose to meet the highest			
Luminaire Efficacy Colour Deviation Light Source		87.42lm/W				
		SDCM<5	requirements of the latest advanced lighting technology. Application areas: retail, museums, hospitality,			
		LED				
	LED Type	SMD		dential, offices and lobbies.		
	Dimming Method	Triac/0-10V/ 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				