

## 95.04515 Mine Surface Mounted Light

Technical Region

	\$2 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1		60° 30°	1524cd	60°
ແ CE 🖳 IP20	Light Distribution	Mine Surface Mounted Light	Light Bear	n Talbe	
	Colour Temperature	2700/3000/3500/4000K	h(m)	E(lx)	D(m)
	Colour Rendition Index	CRI 90	1.0	1501 15	23°
	Optics	Lens	1.0 2.0	1524.15 381.04	0.41 0.81
	Beam Angle	23D/46D	3.0	169.35	1.22
	Installation method	Surface Mounted	4.0	95.26	1.62
	Connected Load	5W	5.0	60.97	2.03
	Luminous Flux Of The Luminaire	356lm	Have track rail, Recessed and surface mounted installed methods for options.		
	Luminaire Efficacy	71.2lm/W			
	Colour Deviation	SDCM<5	Track light also have with intrack adaptor and with gear box two options. Very flexible, any length is available. Also high power, 1H can be max 5W, meet different places high lumen requirements.		
	Light Source	LED			
	LED Type	SMD			
	Dimming Method	Triac/0-10V/ Dali			
	Cover Material	Aluminum			
	Body Material	Aluminum			
	IP Rating	IP20			
	Housing Colour	Sandy White/ Sandy Black			
	Weight	0.2Kg			

220-240V 50/60Hz