

91.08412 Tla Surface Mounted Light



		30°	3768cd	60°
Light Distribution	Tla Surface Mounted Light	Light Bea	am Talbe	
Colour Temperature	2700/3000/3500/4000K	h(m)	E(lx)	D(m)
Colour Rendition Index	CRI 90			23°
Optics	Lens			0.40 0.80
Beam Angle	21D/23D/35D/60D	3.0	418.76	1.20
Installation method	Surface Mounted	4.0	235.55	1.60
Connected Load	9W	5.0	150.75	2.00
Luminous Flux Of The Luminaire	1092lm	Blends seamlessly into various environments with practical styles. Available in different wattages and sizes to meet diverse needs. Classic appearance, simple, durable and practical, the best choice for commercial space.		
Luminaire Efficacy	121.3lm/W			
Colour Deviation	SDCM<5			
Light Source	LED			
LED Type	СОВ			
Dimming Method	Triac/0-10V/ Dali			
Cover Material	Aluminum			
Body Material	Aluminum			
IP Rating	IP20			
Housing Colour	Sandy White/ Sandy Black			
Weight	0.6Kg			
Technical Region	220-240V 50/60Hz			
	Light Distribution Colour Temperature Colour Rendition Index Optics Beam Angle Installation method Connected Load Luminous Flux Of The Luminaire Luminaire Efficacy Colour Deviation Light Source LED Type Dimming Method Cover Material Body Material IP Rating Housing Colour Weight	Light DistributionTla Surface Mounted LightColour Temperature2700/3000/3500/4000KColour Temperature2700/3000/3500/4000KColour Rendition IndexCRI 90OpticsLensBeam Angle21D/23D/35D/60DInstallation methodSurface MountedConnected Load9WLuminous Flux Of The Luminaire1092lmLuminaire Efficacy121.3lm/WColour DeviationSDCM<5	Image: second	aaagGIIa Surface Mounted LightLight DistributionTIa Surface Mounted LightColour Temperature2700/3000/3500/4000KColour Rendition IndexCRI 90OpticsLensBeam Angle21D/23D/35D/60DInstallation methodSurface MountedLuminous Flux Of The Luminaire1092lmLuminous Flux Of The Luminaire1092lmLuminous Flux Of The Luminaire1092lmLight SourceLEDLight SourceCOBDimming MethodTriac/0-10V/ DaliCover MaterialAluminumIP RatingIP20Housing ColourSandy White/ Sandy BlackWeight0.6Kg