

56.03712 NOVAL Semi-recessed Downlight



40 40 113 40	350°	60°	2880cd	60°
Light Distribution	Semi-recessed Downlight	Light Beam Talbe		
Colour Temperature	2700/3000/3500/4000K	h(m)	E(lx)	D(m)
Colour Rendition Index	CRI 90			20°
Optics	LENS	1.0 2.0	2880 720	0.36 0.72
Beam Angle	16D/20D/35D	3.0	320	1.08
Cut Out	37*37mm	4.0	180	1.45
Connected Load	6W	5.0	115	1.81
Luminous Flux Of The Luminaire	449lm	Mainly for spaces with restricted floor heights,		
Luminaire Efficacy	70m/W	such as clothing shops, furniture shops and other brand boutiques, car displays, jewelry, star hotels, high-end clubs, museums, chain stores, brand sales halls, professional windows, counters and other accent lighting places.		
Colour Deviation	SDCM<5			
Light Source	LED			
LED Type	SMD			
Dimming Method	Triac/1-10V/ Dali			
Cover Material	Aluminum			
Body Material	Aluminum			
IP Rating	IP20			
Housing Colour	Sandy White/ Sandy Black			
Weight	0.25Kg			
	0.20109			

220-240V 50/60Hz

Technical Region