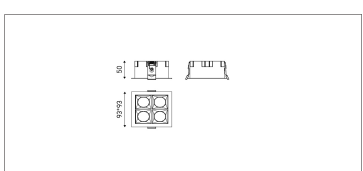
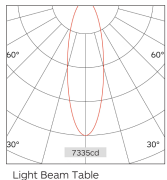


51.08711NIME Recessed Ceiling Light

















Housing Colour

Technical Region

Weight





Light Distribution Colour Temperature Colour Rendition Index CRI 90 Optics LENS Beam Angle 12D/24D/38D/50D Cut out 87mm Connected Load 14W Luminous Flux Of The Luminaire Luminaire Efficacy Colour Deviation Light Source LED LED Dimming Method Triac/1-10V/ Dali Cover Material Body Material IP Rating IP 20		
Colour Rendition Index Optics LENS Beam Angle 12D/24D/38D/50D Cut out 87mm Connected Load 14W Luminous Flux Of The Luminaire 1201.5lm Luminaire Efficacy 86lm/W Colour Deviation SDCM<5 Light Source LED LED Type SMD Dimming Method Triac/1-10V/ Dali Cover Material Body Material Construction CRI 90 CRI 90 BOD S7mm 12D/24D/38D/50D S7mm 1201.5lm 1201.5lm 1201.5lm 1201.5lm Aluminum Aluminum Aluminum Aluminum	Light Distribution	NIME Linear light
Optics LENS Beam Angle 12D/24D/38D/50D Cut out 87mm Connected Load 14W Luminous Flux Of The Luminaire 1201.5lm Luminaire Efficacy 86lm/W Colour Deviation SDCM<5 Light Source LED LED Type SMD Dimming Method Triac/1-10V/ Dali Cover Material Aluminum Body Material Aluminum	Colour Temperature	2700/3000/3500/4000K
Beam Angle 12D/24D/38D/50D Cut out 87mm Connected Load 14W Luminous Flux Of The Luminaire 1201.5lm Luminaire Efficacy 86lm/W Colour Deviation SDCM<5 Light Source LED LED Type SMD Dimming Method Triac/1-10V/ Dali Cover Material Aluminum Body Material Aluminum	Colour Rendition Index	CRI 90
Cut out 87mm Connected Load 14W Luminous Flux Of The Luminaire 1201.5lm Luminaire Efficacy 86lm/W Colour Deviation SDCM<5 Light Source LED LED Type SMD Dimming Method Triac/1-10V/ Dali Cover Material Aluminum Body Material Aluminum	Optics	LENS
Connected Load Luminous Flux Of The Luminaire Luminaire Efficacy Colour Deviation Light Source LED LED Type SMD Dimming Method Cover Material Body Material S7MM 1201.5lm 120	Beam Angle	12D/24D/38D/50D
Luminous Flux Of The Luminaire Luminaire Efficacy Colour Deviation Light Source LED LED Type Dimming Method Cover Material Body Material Summan Sum	Cut out	87mm
Luminaire Efficacy Colour Deviation SDCM<5 Light Source LED LED Type SMD Dimming Method Triac/1-10V/ Dali Cover Material Body Material Aluminum Aluminum	Connected Load	14W
Colour Deviation SDCM<5 Light Source LED LED Type SMD Dimming Method Triac/1-10V/ Dali Cover Material Aluminum Body Material Aluminum	Luminous Flux Of The Luminaire	1201.5lm
Light Source LED LED Type SMD Dimming Method Triac/1-10V/ Dali Cover Material Body Material Aluminum Aluminum	Luminaire Efficacy	86lm/W
LED Type SMD Dimming Method Triac/1-10V/ Dali Cover Material Aluminum Body Material Aluminum	Colour Deviation	SDCM<5
Dimming Method Triac/1-10V/ Dali Cover Material Body Material Aluminum Aluminum	Light Source	LED
Cover Material Aluminum Body Material Aluminum	LED Type	SMD
Body Material Aluminum	Dimming Method	Triac/1-10V/ Dali
, marini and	Cover Material	Aluminum
IP Rating IP20	Body Material	Aluminum
	IP Rating	IP20

Sandy White/ Sandy Black

220-240V 50/60Hz

0.4Kg

Ligiti Dea	iii iabic	
H(M)	E(lx)	D(M)
		16
1.0	7243	0.29
2.0	1810.75	0.57
3.0	804.78	0.86
4.0	452.69	1.15
5.0	289.72	1.44

NIME is usually used for basic lighting and important lighting in exhibition venues. Provides minimalistic and stylish lighting effects. It also has three beam angles, which can meet the lighting needs of various projects.