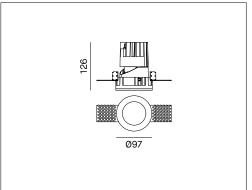
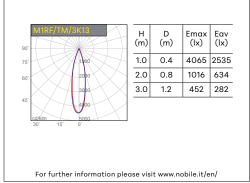


# MODUS - M1RF/T



## **ROUND FIXED TRIMLESS**











### SPECIFICATION TEXT

Round recessed LED luminaire trimless with fixed optics. Efficient flow and controlled luminance UGR<19. High visual comfort CRI>90. IP20. IP24 LED module. 5 polycarbonate reflector colours available. Fixing is possible on different ceiling depths from 12,5mm to 25mm. Honeycomb anti-dazzle screen available as accessory. Power supply included, dimmable versions and remote control options available. Compliant with CAM EDILIZIA standards, minimum environmental criteria. (Ministerial Decree of June 23, 2022).

Mounting	Product type	Recessed fixed downlight											
	Installation type	Ceiling-mounted											
Dimension	Diameter	97mm											
	Height	126mm											
	Cut out	104mm											
	Minimum recessed depth	180mm											
	Plasterboard depth	min. 12.5mm max. 25mm											
Lamp	LED	Citizen COB											
	LED/W	13W or 18W											
	System/W	15W or 21W											
	Luminous flux nominal	M1RF/TM/3K13/_	1100lm	M1RF/TM/4K13/_	1200lm	M1RF/TM/3K18/_	1500lm	M1RF/TM/4K18/_	1600lm				
		M1RF/TF/3K13/_	1100lm	M1RF/TF/4K13/_	1200lm	M1RF/TF/3K18/_	1500lm	M1RF/TF/4K18 /_	1600lm				
	Luminous flux real	M1RF/TM/3K13/_	908lm	M1RF/TM/4K13/_	990lm	M1RF/TM/3K18/_	1233lm	M1RF/TM/4K18/_	1321lm				
		M1RF/TF/3K13/_	894lm	M1RF/TF/4K13/_	974lm	M1RF/TF/3K18/_	1217lm	M1RF/TF/4K18/_	1300lm				
	Colour Temperature CCT	3000K, 4000K											
	Colour Rendering Index CRI	>90											
	LED Lifetime	50.000 h L70B10 (Ta 25°)											
	MacAdam	3											
	UGR	<19											
Light	Adjustability	0° rotation / 0° tilt	,										
	Light distribution	Direct											
	Light beam	20°, 40°											
Material	Body	Die-cast aluminium											
	Frame	White-painted aluminium											
	Reflector	Polycarbonate											
Electrical	Driver	220-240V 50-60Hz power supply included											
	LED current	350mA or 500mA	350mA or 500mA										
Warranty	Warranty	5 years											
Norms	Norm compliance	EN60598-1, EN6059	8-2-2, EN62	471, IEC/TR 62778, EN6	2493, EN610	000-3-3, EN61000-3-2	2, EN61547, E	N55015					

## CODE CONFIGURATION

М	*	*	*	1	*	*	/	*	*	*	*	1	*	*	
	1	2	3		4	5			6		7		8	9	
1	Module din	nension		1 = 100mm; 2 = 125mm; 3 = 150mm.											
_2	Frame			$\mathbf{R}$ = round; $\mathbf{S}$ = square.											
3	Orientation			F = fixed ; A = adjustable											
4	Installation	n type		C = frame; T = trimless.											
_5	Light beam			M = 20°; F = 40°; A = asymmetric											
6	Colour temperature				<b>3K</b> = 3000 <b>K</b> ; <b>4K</b> = 4000 <b>K</b>										
7	Power W			(M1) 13 or 18; (M2) 18 or 25; (M3) 25 or 38.											
8	Reflector colour $\mathbf{B} = \text{black}, \mathbf{C} = \text{chrome}; \mathbf{G} = \text{gold matt}; \mathbf{M} = \text{silver matt}; \mathbf{W} = \text{white}.$														
9	1 = On-Off Made in Italy; 2* = PUSH/1-10V Made in Italy; 3 = DALI Made in Italy; 6 = On-Off; 9 - Wi-Fi ZIGBEE Made in Italy (Zigbee gatew Driver not included); 10 - Bluetooth BLL Made in Italy (by APP BLL PLUS: IOS/Android); 11 - Bluetooth CASAMBI Made in Italy (by APP CASAMBI: IOS/Android)														
				* Max 4 devic	es PUSH bottor										

Accessories available upon request

Honeycomb anti-dazzle screen (flux reduction of 30%)

Emergency kit available upon request

KIT/EMERGENZA/3H Emergency kit for LED up to 3 hours

M1/GRIGLIA