

MLF5/MLFT5 Downlight



Quick info

GENERAL

Recessed

Fixed

Square

Trimless

LED

SMD LED module

2700K, 3000K, 4000K

CRI>90

Binning < 3-Step MacAdam

ESTIMATED LED LIFETIME

L80 / 50,000h

OPTICAL

Direct Illumination

Beam angle 24°, 40°

PHYSICAL

Aluminium

Wet painting

Secondary reflector plastic

Function

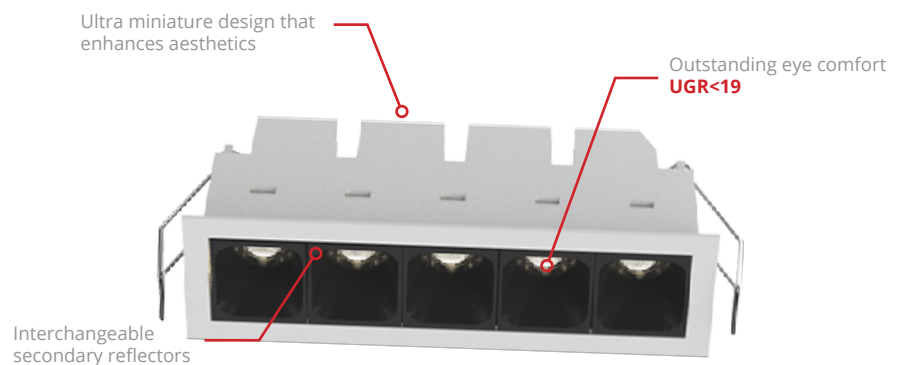
The MLF5 mini LED downlight delivers a reliable and intelligent lighting solution. Offering a professional-grade option for a variety of settings including hotels, warehouses, institutions, offices, showrooms, and residential spaces.

Ideal for wardrobe and cabinet applications, the downlight is available

with two beam angle options (24° and 40°) to enhance visual comfort and ambience.

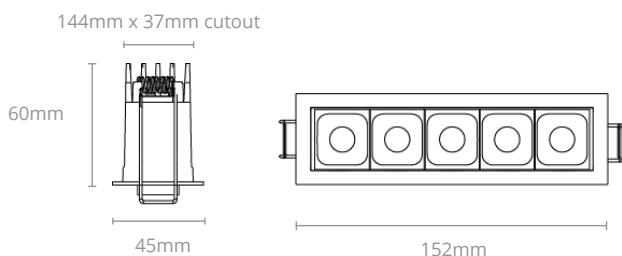
Upon opening, it casts a clean, focused light that highlights contents with clarity, creating a sense of brightness, order, and sophistication.

Features

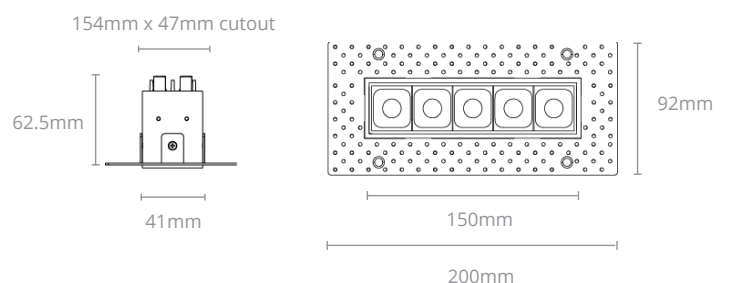


Dimensions

MLF5



MLFT5



MLF5/MLFT5

Downlight

Ordering info

SYSTEM POWER

13W

COLOUR TEMPERATURE

2700K

3000K

4000K

COLOUR RENDERING INDEX

CRI>90

ELECTRICAL

Non-Dim

Phase-Dim

1-10V Dim

DALI

HOUSING

White

Black

Trimless

LENS



24° Beam



40° Beam

SECONDARY REFLECTOR

Black

White

Matt

Gold

Technical Information

Fitting	Module Output	LED Wattage	System Wattage	CRI	Beam
MLF5-11W-930-24	800lm	11W	13W	90	24°
MLF5-11W-940-24	850lm	11W	13W	90	24°
MLF5-11W-930-40	800lm	11W	13W	90	40°
MLF5-11W-940-40	850lm	11W	13W	90	40°
MLFT5-11W-930-24	800lm	11W	13W	90	24°
MLFT5-11W-940-24	850lm	11W	13W	90	24°
MLFT5-11W-930-40	800lm	11W	13W	90	40°
MLFT5-11W-940-40	850lm	11W	13W	90	40°

Ordering Information

XXX5 - XXW - XX - XX - XX - MA - ND - XX

Fitting	Wattage	CRI	CCT	Lens	Secondary Reflector	Controls	Finish
(MLF) (MLFT) Trimless	(11) 11W	(90) CRI>90	(27) 2700K (30) 3000K (40) 4000K	(24) 24° (40) 40°	(MA) Matt (WH) White (GO) Gold (BL) Black	() No Driver (ND) Non-Dimmable (1-10) 1-10V Dim (DA) DALI	(10) Black (11) White

PLEASE REPLACE XX WITH THE FIGURE INSIDE THE BRACKETS LOCATED IN THE TABLE.