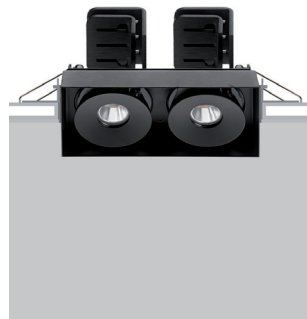


MILO X120

Trimless & adjustable downlights

design Lapo Grassellini



The Milo range of trimless, orientable, recessed fixtures offers high performance in extremely compact dimensions. Its highly innovative dissipative system and off-axis inclination offer a 45° orientation of the full beam out from the ceiling, in a fixture of minimal yet sophisticated design.

La gamma di incassi orientabili trimless Milo offre alte prestazioni in dimensioni estremamente compatte. Lo studio di un sistema di dissipazione estremamente innovativo, unita all'inclinazione fuori dall'asse dell'apparecchio, consente un'orientabilità di 45° che mantiene tutto il flusso luminoso fuori dal filo del soffitto, in un apparecchio dal design minimale e sofisticato.

La gamme d'encastrables orientables trimless Milo offre des prestations élevées dans des dimensions extrêmement compactes. L'étude d'un système de dissipation extrêmement innovant, unie à l'inclinaison hors de l'axe de l'appareil, permet une orientabilité de 45° qui maintient tout le flux lumineux hors du niveau du plafond, dans un appareil au design minimaliste et sophistiqué.

Die Produktreihe von ausrichtbaren Einbauleuchten trimless Milo bietet beste Leistungen in extrem kompakten Größen. Die Forschung eines extrem innovativen Ableitungssystems, verbunden mit der Neigung außerhalb der Achse des Gerätes, ermöglicht eine Ausrichtung von 45°, die den gesamten Lichtstrom weg vom dem Draht der Decke hält, in einem Gerät von minimalistischen und anspruchsvollen Design.

CE **IP20 made in Italy**

La gama de empotrados orientables trimless Milo ofrece altas prestaciones en tamaños sumamente compactos. El estudio de un sistema de disipación sumamente innovador, junto con la inclinación fuera del eje del aparato, permite una orientación de 45° que mantiene todo el flujo luminoso fuera del ras del techo, en un aparato de diseño minimalista y sofisticado.

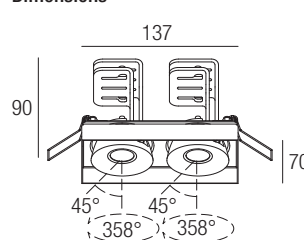
Supply current
250mA (V, 2x36V)

Power
2x10W

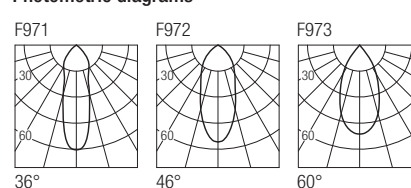
CRI
85-93

2-Step MacAdam

Dimensions



Photometric diagrams

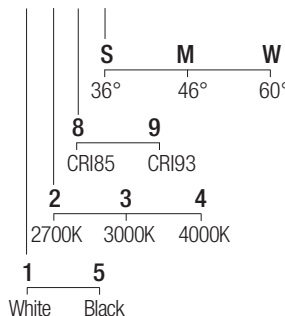


CCT/CRI/Flux (2x)

	CRI85	CRI93
2700K	890lm	840lm
3000K	1000lm	930lm
4000K	1040lm	960lm

Code construction

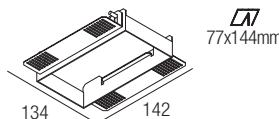
MLX12 X X X X



Accessories

MLX12Q MLX12QB

White Black
Plasterboard recessing frame



SMLX1201 (2 pcs)
Milky screen

Note: The screen must be ordered together with the lighting fixture.

Drivers 250mA

- on/off
AL1025 (1) IP20 Ø 40 mm
- dimmable
AL4030 (1) IP20 0/1..10V Ø 55 mm
- ALD425** (1) IP20 DALI 2 PUSH Ø 36 mm
- AL4031** (1) IP20 DALI 2 Ø 55 mm
- AL4032** (1) IP20 IGBT-TRIAC Ø 55 mm

Note: Each fixture needs 2 drivers.