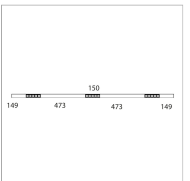
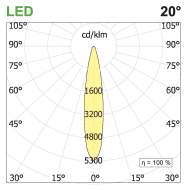


## Ceiling Minifile profile with Leva modules

code ML224.927SD/01





















## PRODUCT DESCRIPTION

Linear light module with direct emission. 40x66mm section aluminum extrusion profile. Equipped with 2 LEVA series groups of 5 spots with high color rendering LED sources and mounted on a linear aluminum dissipator; fixed optics with available apertures 20° - 32° - 50° - 41°x18°. The structural composition of the optical system determines a controlled glare emission (UGR 16). Partial blind screens in extruded aluminum arranged for combination with end caps on both sides. Electronic control gear integrated in the luminaire. Optional version with DALI dimming. Type of ceiling installation.

## **PRODUCT SPECS**

Installation method	Ceiling surface mounted
Light source	LED
Absorbed power	15x2,2 W
Color temperature	2700K
Color rendering index CRI	>90
Optic	Spot 20°
Finishing	White box - black optic
Luminous flux of the product	2978 lm
Luminous efficiency	90 lm/W
MacAdam color tolerance	2
Life time estimate	50000h Ta 25° L90B10
Protocol	Dimmable Dali
Energy efficiency class	E
Weight	2.70 Kg
Dimension	L1700 mm
IP Grade	IP20
Power supply	220-240V 50-60Hz

**WEB PAGE** 



**ASSEMBLY** 

