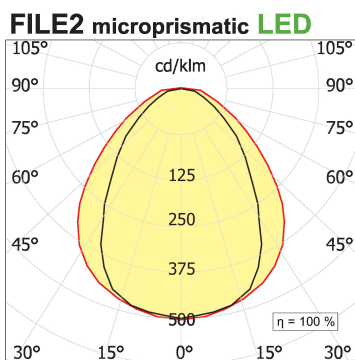
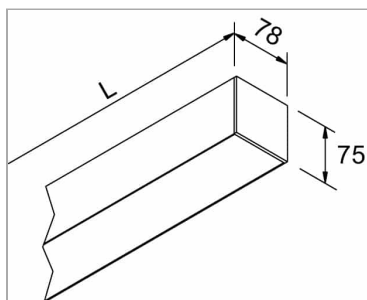


## File 2 Ceiling LED A/F

code F2237.940X/01



### PRODUCT DESCRIPTION

Ceiling luminaire IP40/IP43, direct and diffused light. Body in extruded aluminum 6060, head in die-cast aluminum light proof, led SMD professional 32W/mt color temperature 4000K, assembled on rigid pcb with spray coating treatment for moisture protection, mounted and wired on ARS1 anodized aluminum extruded heatsink with additional transparent palsun protection to prevent contact to the LEDs during installation or maintenance, quick installation tools free by means of Click system with double-click harmonic steel springs for a first clamping to the profile that allows the wiring to the electrical network, Microprismatic diffuser to quick coupling without using screws. Integrated electronic power supply.

Microprismatic diffuser, with controlled luminance compliant with EN12464-1

### PRODUCT SPECS

Installation method	Ceiling surface mounted
Light source	linear LED 32W/mt CRI90
Absorbed power	81 W
Color temperature	4000K
Color rendering index CRI	90
Optic	Microprismatic diffuser
Finishing	White
Luminous flux of the product	6667 lm
Luminous efficiency	82 lm/W
Protocol	On/Off
Energy efficiency class	D
Dimension	L2545 mm
IP Grade	Inst. Parete Ip40 / Inst. Soffitto Ip43

### WEB PAGE



### ASSEMBLY INSTRUCTIONS

