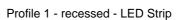
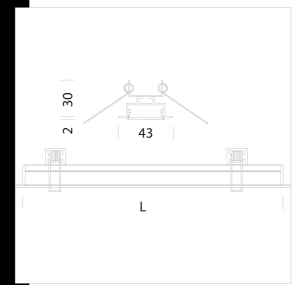


Download DXF 2D - profilo1.dxf



Range of profiles of different shapes used to house the LED strips, specifically designed to meet multiple lighting applications. Heat dissipation is guaranteed by the aluminium profiles, while the LED ensures maximum efficiency and lamp life; ideal for installation in false ceilings, floors, cupboards, glass cabinets and stairways. The profile can house all CRI 80-CRI 90 (IP20/IP65) adhocing LED strips featured in this section of the catalogue (see following adhesive LED Strips featured in this section of the catalogue (see following page).
Profile with fastening clips (one clip every 500 mm), closing ends and opal PC





Code	Kg	WTot	Colour
22010570-00	1,07	0 W	OSSIDATO

The reported luminous flux is the flux emitted by the light source with a tolerance of \pm 10% compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated