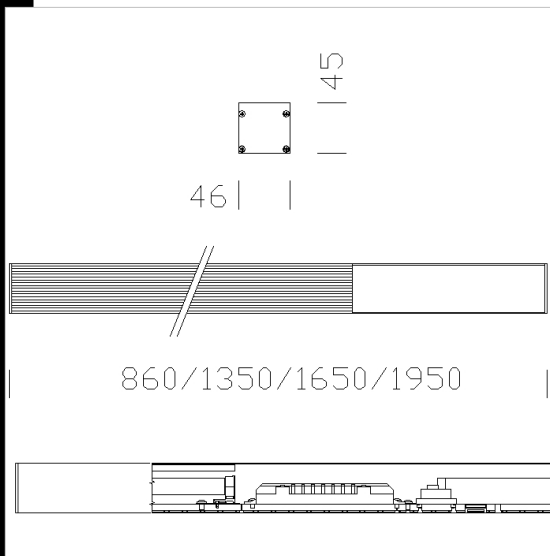


Minilinea A - LED

Lamp available in the recessed or linear suspended version for direct lighting. Its design is at once neutral and sophisticated, reproducing elegant effects in space. Applications include offices, individual worktops and home interiors. Housing: in extruded aluminium. Diffuser: made of polycarbonate with a prismatic structure. Regulations: Produced according to applicable EN60598-1 CEI 34-21 standards, degree of protection according to EN 60529 standards. Power factor: >0,95 Luminous flux maintenance 80% 50000h (L80B20) Photobiological safety class: exempt group EN62471.



Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
22010770-00	CLD CELL	1.20	LED-1085lm-4000K-CRI 80	14 W	OXIDIZED
22010770-1241	CLD CELL-D-D	0.00	LED-1085lm-4000K-CRI 80	14 W	OXIDIZED
22010770-39	CLD CELL	1.09	LED-1010lm-3000K-CRI 80	14 W	OXIDIZED
22010770-3941	CLD CELL-D-D	0.00	LED-1010lm-3000K-CRI 80	14 W	OXIDIZED
22010771-00	CLD CELL	1.90	LED-1626lm-4000K-CRI 80	21 W	OXIDIZED
22010771-1241	CLD CELL-D-D	1.85	LED-1626lm-3000K-CRI 80	21 W	OXIDIZED
22010771-39	CLD CELL	1.95	LED-1512lm-3000K-CRI 80	21 W	OXIDIZED
22010771-3941	CLD CELL-D-D	1.95	LED-1512lm-3000K-CRI 80	21 W	OXIDIZED
22010772-00	CLD CELL	2.15	LED-2169lm-4000K-CRI 80	27 W	OXIDIZED
22010772-1241	CLD CELL-D-D	2.10	LED-2169lm-4000K-CRI 80	28 W	OXIDIZED
22010772-39	CLD CELL	2.15	LED-2017lm-3000K-CRI 80	29 W	OXIDIZED
22010772-3941	CLD CELL-D-D	0.00	LED-2017lm-3000K-CRI 80	28 W	OXIDIZED
22010773-00	CLD CELL	2.40	LED-2710lm-4000K-CRI 80	34 W	OXIDIZED
22010773-1241	CLD CELL-D-D	0.00	LED-2710lm-4000K-CRI 80	34 W	OXIDIZED
22010773-39	CLD CELL	2.65	LED-2520lm-3000K-CRI 80	36 W	OXIDIZED
22010773-3941	CLD CELL-D-D	0.00	LED-2520lm-3000K-CRI 80	34 W	OXIDIZED

Accessories



- Ceiling suspension



- Ceiling suspension

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