



ISIP LED



DESCRIPTION

Innovative range of high-efficiency LED luminaires for energy savings and durable projects. Possibility of installation on all kinds of false ceilings.

SPECIFICATIONS

Colour temperature: 3000K/4000K

CRI>80

Mac Adams 4

Life time 50.000 h - 5 years complete warranty

Eye safety: risk-free (RG 0) in accordance with EN62471:2009

FLUX MAINTENANCE

CURRENT	L90/B10	L90/B50	L80/B10	L80/B50	L70/B10	L70/B50*
350mA	17.000h	35.000h	32.000h	50.000h	50.000h	50.000h

* E.g. L70 = guaranteed luminous flux of the entire luminaire 70%

B50 = 50% of the diodes may have a flux reduction below 70%

OPTICS

Dark Light semi-specular aluminum 99.85 category C2 optics

LED modules are protected by a semiopal plastic cover

BODY

The body and the optical space are made of white steel in powder coated.

LEGAL REFERENCES

Conforms to EN 60598-1 and UNI EN 12464-1 standards

(Lighting for indoor workplaces).

CERTIFICATION

CE IP 40

ErP Class: A⁺

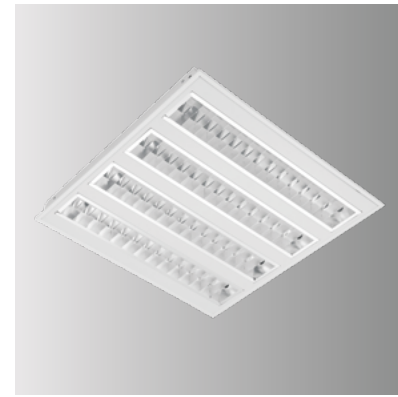
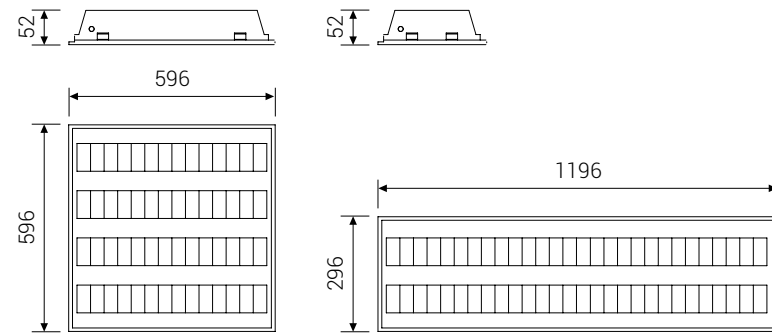
ON REQUEST

- Colour temperature: 3000K - Code: L3
- 1050mA power supply for flux > 4000lm
- Wiring with emergency kit - Code: EM for 1 hour / EM3H for 3 hours (verify the version available)
- Wiring DIM2mains dimmable - Code: DDM (verify the version available)

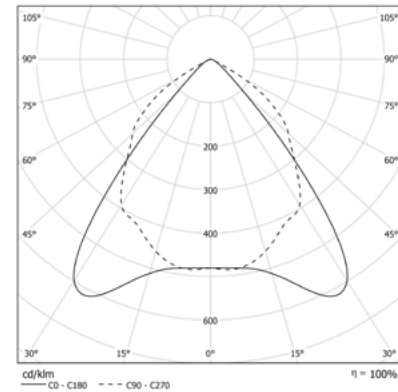
ISIP LED DP

OPTIC

Dark Light semi-specular aluminum 99.85 category C2 optics.
LED modules are protected by a semiopal plastic cover.



IP 20 A*



COD	💡	lm	mm
32DP39L4	39W 4000K	3840	596x596
32DP39L4M3	39W 4000K	3840	296x1196

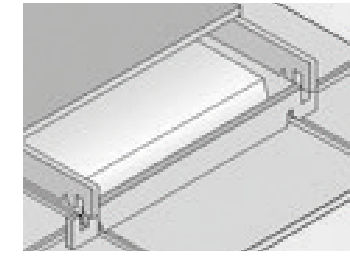
COD	💡	lm	mm
32DP39L3	39W 3000K	3710	596x596
32DP39L3M3	39W 3000K	3710	296x1196

ACCESSORIES



KSISIB

Kit of fixing brackets for plasterboard ceiling and hidden structure.



31AAR120

REI 120 coverage for module 600x600mm.