Axpo Energy Efficiency

LED lighting

Energy management service that combines LED technology with the best electricity rate

Why LED lighting?

Luminaires with LED technology (Light-Emitting Diode) are the most energy efficient.

Efficient energy consumption results in savings in energy costs as well as a reduction in the carbon footprint.

Companies committed more sustainable and environmentally.

We adjust to your needs

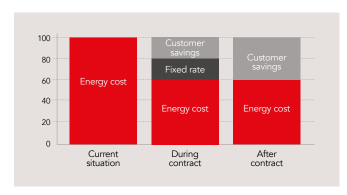
Previous comparative study regarding your current installation.

Free quote with LED supply or turnkey installation.

EFFICIENCY	LESS	\rangle	\rangle	MORE
TYPE OF LUMINAIRE	STANDARD	HALOGEN	CFL/	LED
450 lumers	40w	25w	9w	8w
800 lumens	60w	43w	14w	13w
1100 lumens	75w	53w	19w	17w
1500 lumens	100w	72w	23w	20w
DURATION years	1	1-3	6-10	15-25
SAVINGS	Х	+30%	+75%	+80%

Customized payment plan

No initial investment, financing tailored to you by paying in easy instalments: invest your capital in improving your business.



Benefits right from the first invoice

- > Reduction of lighting cost by 70-80% with a ROI of 2 years (average data).
- > Maintenance cost reduction.
- > Long service life that allows a quick return on investment.
- > Reduction of environmental impact and CO2 emissions.
- > Quality lighting.

Guarantee

Selection of a wide range of products from suppliers technically tested to adapt to your needs.



We coordinate, execute and supervise turnkey projects, offering solutions with tailored financing.

Convencional	Situação atual	LED	Situação LED
	Downlight with 2 lamps of 26W		Circular downlight 18W
	40W incandescent lamp		E-27 standard lamp. 5W
	50W incandescent lamp		E-27 standard lamp. 7W
	60W incandescent lamp		E-27 standard lamp. 10W
	GU10.40W Dichroic Lamp		GU10 dichroic lamp. 6W
	Incandescent candle lamp. 25W		E-14 candle lamp. 7W
	600mm fluorescent tube. 18W		Tube T-8. 600 mm. 10W
	1200mm fluorescent tube. 36W		Tube T-8. 1200 mm. 18W
	1500mm fluorescent tube. 56W		Tube T-8. 1500 mm. 25W
	4 18W fluorescent tubes		600x600 mm panel. 40W
	2 36W fluorescent tubes		1200x300 mm panel. 40W
	4 36W fluorescent tubes		1200x600 mm panel. 60W
	250W hood		100W hood







