



STARCK

TECHNOLOGY



LUPO

**Office
Industrial and Retail**

LUPO is an indoor LED panel luminaire for office and public building applications where visual comfort and glare control are essential. It provides uniform, low-glare illumination suitable for workplaces, educational and healthcare environments.

Engineered to meet strict glare requirements, LUPO ensures low luminance values and a Unified Glare Rating below 19 for comfortable and productive working conditions. Balanced light distribution reduces eye fatigue during prolonged use.

With a slim housing and long service life, LUPO delivers efficient performance with reduced maintenance requirements, providing a reliable solution for professional indoor lighting applications.

Options and Extras:

- Tunable White option
- Emergency lighting option
- DALI dimming available
- UGR < 19 glare control
- High visual comfort with uniform light distribution



Scan for more

The LUPO luminaire is available in standard panel formats and power levels, allowing easy integration into common ceiling systems and indoor lighting projects.



Technical Highlights

Model	LUPO 30W	LUPO 42W
Input Power	30 W	42 W
Power LED	27 W	38 W
Light Output (Lm)	4 200	5 700
Dimensions (mm)	595x595x50	
Weight	4 kg	
Power Supply	230 VAC / PFC>90	
Thermal Protection	Built-In	
Working Temperature	-25 to +40 C	
Mounting Options	recessed	
Application	Indoor offices, schools, hospitals, industrial, retail	

The table shows selected configurations; additional options are available upon request.