

ATOMIS

Linterna-S

Linterna-S is a linear pendant luminaire with a parabolic louvre.

CATEGORY

Pendant luminaires

MOUNTING

Recessed

IP CLASS

IP20 (naar boven)/IP40 (naar beneden)

COLOUR TEMPERATURE

Tunable White, 2700K, 3000K, 3500K, 4000K

CRI

CRI80, CRI90

UGR

UGR kleiner dan 19

Introduction

Linterna-S is a linear pendant luminaire with a parabolic louvre.

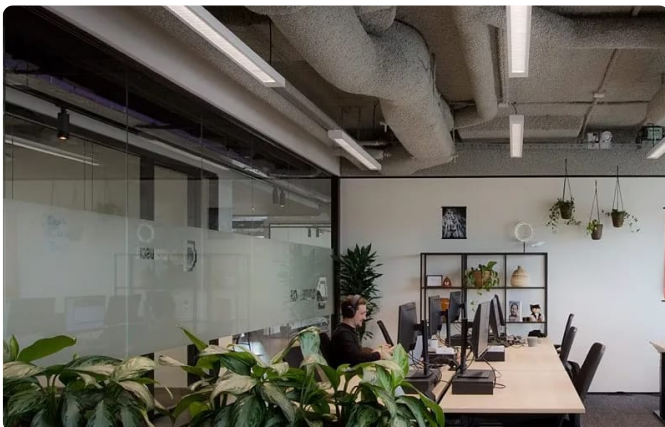
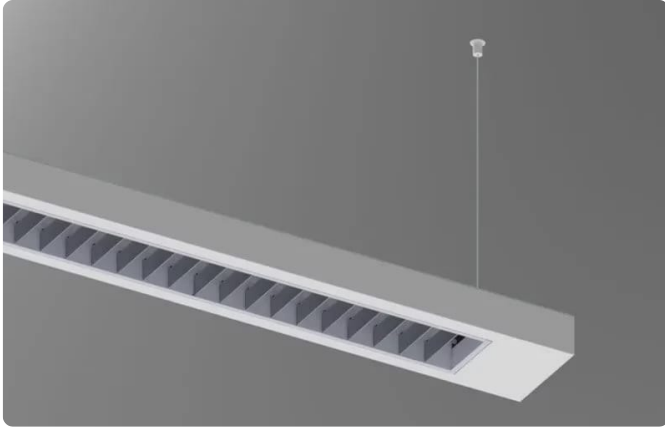
With the Linterna-S, you choose architectural lighting that unites design and light quality. Designed for hospitality, office, education, public spaces, the luminaire integrates neatly into the design and delivers comfortable, considered light. Thanks to its thoughtful detailing and high-quality finish, it is a choice that lasts for years — and makes your project look better.

Technical specifications

Mounting	Recessed
Application	Hospitality, Office, Education, Public spaces
Material	Steel
Optics	Parabolic louvre
UGR	UGR kleiner dan 19
IP class	IP20 (naar boven)/IP40 (naar beneden)
CRI	CRI80, CRI90
CCT	Tunable White, 2700K, 3000K, 3500K, 4000K
Control	1-10V dimmable, Casambi dimmable, DALI dimmable, Optional
Emergency lighting	1-hour emergency power, Optional, Optional 1-hour autonomy self-test
Efficiency	>140lm/W
Photobiological safety	IEC 62471: RG1 (low risk)
Insulation class	Class I, Class II
Power factor	>0.9
Ambient temperature	-20°C / +40°C
Options	Parabolisch louver-ontwerp ondersteunt grotere armatuurafstanden met behoud van een goede uniformiteit.
Brand	Atomis
Category	Pendant luminaires

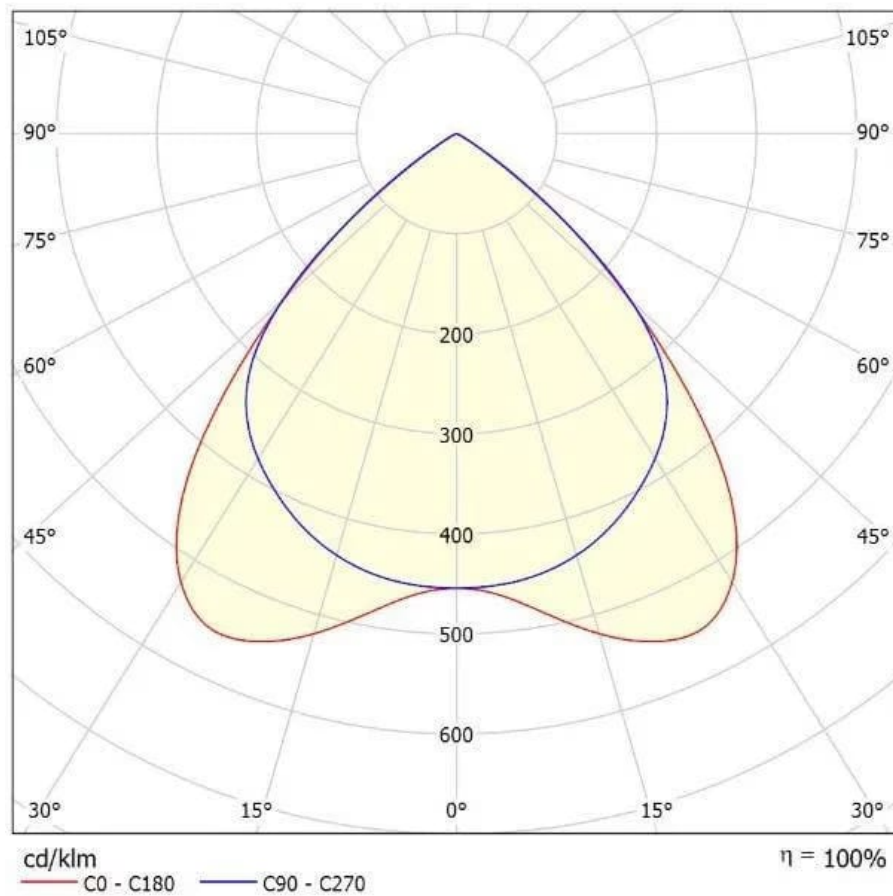
Product photos

Atmosphere and product images — technical drawings are on a separate page



Technical drawings

Dimensions and line art — not to scale



Photometric drawing

Specification text

Linterna-S is a linear pendant luminaire with a parabolic louvre. The parabolic batwing louvre design allows larger spacing between luminaires while maintaining good uniformity. This makes Linterna-S suitable for projects where a slim pendant luminaire, controlled light distribution and low glare come together.

Information

Note

Specifications depend on the project and configuration. Always consult the current technical documentation.

This datasheet is compiled from structured product information based on XML source data and the current source page. Specifications may vary per project configuration.

Atomis Architectural Lighting · atomislighting.com · The Netherlands

Generated on 9 July 2026