



## Daylight experience with sky and superior functional illumination

The NatureConnect mini island creates a convincing skylight effect in windowless spaces. It consists of a Sky & Sun component that fulfills the decorative function of an artificial skylight, and a Daylight component that provides high-quality functional light. Combined with the NatureConnect link or scene set it mimics daylight by simulating the sun's daily patterns, using light recipes that boost energy levels and help indoor spaces feel in sync with nature. Designed for flexible mounting: recessed, suspended or surface mounted.

### Benefits

- Increased alertness of people (proved by studies).
- People working in windowless spaces miss daylight less
- Dark areas show 50% higher occupancy
- Mimic the daily rhythm of natural daylight with high-quality, office-compliant, functional lighting.
- It can be combined with other NatureConnect luminaires and tunable white light sources.

- NatureConnect link/scene sets synchronize all luminaires and is compatible with Interact/DALI/Dynalite.
- Installation can be suspended, recessed or surface mounted.

### Applications

- Offices
- Healthcare
- Hospitality
- Education
- Retail

## Features

- Dynamic “Day Rhythm” when combined with NatureConnect Link/Scene set

- Sky, Sun and Tunable white CCT between 3700 – 5200 K
- White and dark grey frame
- CRI > 90, UGR 19

## Versions

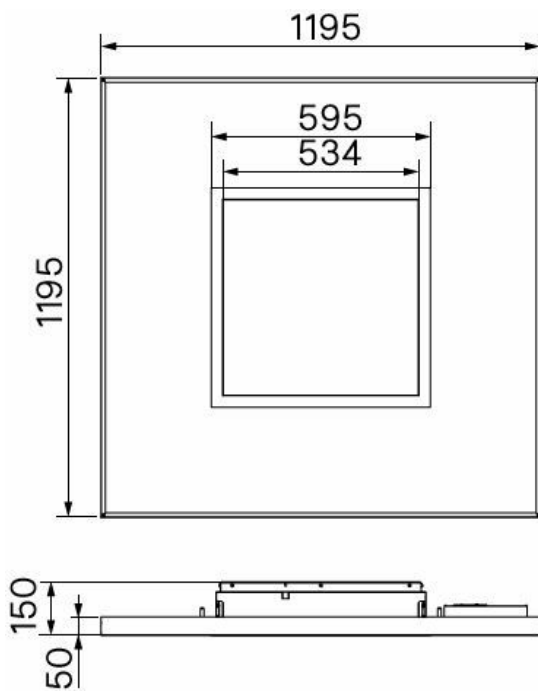


LP911P NC2 SKYLIGHT A  
W120L120 WHT



LP911P NC2 SKYLIGHT A  
W120L120 GRY

## Dimensional drawing



LP911P NC2 SKYLIGHT A W120L120 GRY

### General Information

Number of gear units	6 units
Driver included	Yes

## Light Technical

Luminous Flux	15,300 lm
Correlated Color Temperature (Nom)	Variable
Luminous Efficacy (rated) (Nom)	102 lm/W
Optic type	Prismatic reflector wide beam

## Operating and Electrical

Input Voltage	220 to 240 V
Line Frequency	50 to 60 Hz
Power Consumption	150 W
Suitable for random switching	Yes (relates to presence/ movement detection and daylight harvesting)
Protection class IEC	Safety class I

## Mechanical and Housing

Ingress protection code	IP20(IP44 front)
Mech. impact protection code	IK02 [0.2 J standard]

## Approval and Application

Glow-wire test	Temperature 650 °C, duration 30 s
Flammability mark	-
ENEC mark	ENEC mark
Ambient temperature range	0 to +35 °C

## Initial Performance (IEC Compliant)

Luminous flux tolerance	+/-10%
Initial chromaticity	3

## Light Technical

Order Code	Full Product Name	Color rendering index (CRI)
910505103473	LP911P NC2 SKYLIGHT A W120L120 WHT	>95
910505103544	MINI ISLAND W120L120 GRY	95

## Controls and Dimming

Order Code	Full Product Name	Dimmable
910505103473	LP911P NC2 SKYLIGHT A W120L120 WHT	DALI
910505103544	MINI ISLAND W120L120 GRY	DALI 0-10V Yes

## Mechanical and Housing

Order Code	Full Product Name	Housing Color
910505103473	LP911P NC2 SKYLIGHT A W120L120 WHT	White RAL 9003
910505103544	MINI ISLAND W120L120 GRY	RAL 7043