



## Best retrofit daylight experience with sky and optimal functional illumination

Easy to place in the grid or combine with accessories for easy installation. It consists of a “Sky & Sun” part, that fulfills the decorative function of an artificial skylight and a “Daylight” part, that provides the 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 or suspended/plaster ceiling with accessories.

### Benefits

- Easy retrofit experience.
- People working in windowless spaces miss daylight less.
- Mimic the daily rhythm of natural daylight with high-quality, office-compliant, functional lighting.
- Dark areas show 50% higher occupancy.
- NatureConnect link/scene sets synchronize all luminaires and is compatible with Interact/DALI/Dynalite.
- Suitable for recessed and suspended installations.



## Light Technical

Luminous Flux	6,600 lm
Correlated Color Temperature (Nom)	Tunable White
Luminous Efficacy (rated) (Nom)	93 lm/W
Color rendering index (CRI)	≥90
Optic type	Opal

## Operating and Electrical

Input Voltage	220-240 V
Line Frequency	50 to 60 Hz
Power Consumption	75 W
Suitable for random switching	No
Protection class IEC	Safety class I

## Mechanical and Housing

Housing Color	White RAL 9003
Ingress protection code	IP40/44 Wire-protected; splash-proof
Mech. impact protection code	IK02 [0.2 J standard]

## Emergency Operation

Central Emergency	No
-------------------	----

## Approval and Application

Glow-wire test	Temperature 650 °C, duration 30 s
Flammability mark	-
CE mark	Yes
ENEC mark	ENEC mark
Ambient temperature range	+10 to +35 °C

## Initial Performance (IEC Compliant)

Luminous flux tolerance	+/-5%
Initial chromaticity	3

## Controls and Dimming

Order Code	Full Product Name	Dimmable
63046800	LP913P NC3 SKYLIGHT DIA W62L62	DALI Yes
62778900	LP913P NC3 SKYLIGHT DIA W60L60	DALI Yes

