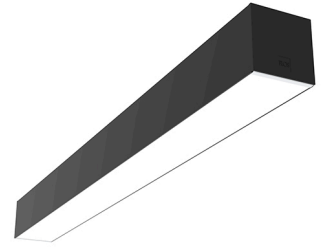


IN-FINITY 100 SURFACE 3000K GENERAL LIGHTING

Number of heads	1
Mounting	Surface
Lamps description	Top LED 34,1W/m 3915 lm/m 3000K CRI 80
Luminaire luminous flux	See reference number
Voltage (V)	220/240
Environment	Indoor
Notes	Opal Diffuser: Diffuse, glare free and uniform lighting throughout the room. / Emergency: Emergency Module available in all versions, length 1125 mm. In normal use, it uses the same power consumption as the standard In-Finity. In emergency use, it emits 10% of normal use during 3 hours. Endcaps: must be ordered separately. Consult Flos Architectural team for a configuration without end caps.



In-Finity 100 Surface 3000K General Lighting

designed by FLOS Architectural

LED modular system for surface installation, including LED luminaires, aluminum installation profile, and diffusers. Drivers included in lighting modules for 220-240V connection to mains or to other lighting modules.

OPTICAL

Aiming	Fixed
Light distribution symmetry	Symmetric
Beam angle	109°

ELECTRICAL

Transformer availability	Included
Transformer mounting	Integral
Transformer type	Electronic
Emergency	Without
Insulation class	Class I

PHYSICAL

Construction material	Aluminium
------------------------------	-----------



- N10S053G30 565mm - 1578lm White
- N10S053G02 565mm - 1578lm Anodized Grey
- N10S053G14 565mm - 1578lm Black
- N10S083G30 845mm - 2367lm White
- N10S083G02 845mm - 2367lm Anodized Grey
- N10S083G14 845mm - 2367lm Black
- N10S113G30 1125mm - 3156lm White
- N10S113G02 1125mm - 3156lm Anodized Grey
- N10S113G14 1125mm - 3156lm Black
- N10S143G30 1405mm - 3945lm White
- N10S143G02 1405mm - 3945lm Anodized Grey
- N10S143G14 1405mm - 3945lm Black
- N10S163G30 1690mm - 4734lm White
- N10S163G02 1690mm - 4734lm Anodized Grey
- N10S163G14 1690mm - 4734lm Black
- N10S193G30 1970mm - 5523lm White
- N10S193G02 1970mm - 5523lm Anodized Grey
- N10S193G14 1970mm - 5523lm Black
- N10S253G30 2530mm - 7101lm White
- N10S253G02 2530mm - 7101lm Anodized Grey
- N10S253G14 2530mm - 7101lm Black
- N10S303G30 3095mm - 8679lm White
- N10S303G02 3095mm - 8679lm Anodized Grey
- N10S303G14 3095mm - 8679lm Black
- N10SFC3G30 Flat Corner - 3156lm White
- N10SFC3G02 Flat Corner - 3156lm Anodized Grey
- N10SFC3G14 Flat Corner - 3156lm Black
- N10SDC3G30 Dihedral Corner - 3156lm White
- N10SDC3G02 Dihedral Corner - 3156lm Anodized Grey
- N10SDC3G14 Dihedral Corner - 3156lm Black
- N10SEM3G30 Emergency - 3945lm White
- N10SEM3G02 Emergency - 3945lm Anodized Grey
- N10SEM3G14 Emergency - 3945lm Black

In-Finity 100 Surface 3000K General Lighting . Accessories

Structural



- 08.9054.40
- 08.9054.02
- 08.9054.NS
- 08.9054.06

Metal cover. Surface / Suspension Down. 100 mm

Metal cover for the different profiles. 2 unit kit.

In-Finity 100 Surface 3000K General Lighting . Lamps



Top LED

Lamp category:

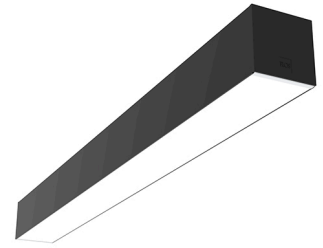
LED

Socket:

Special base

Lamp type:

Top LED



In-Finity 100 Surface 3000K General Lighting

designed by FLOS Architectural

LED modular system for surface installation, including LED luminaires, aluminum installation profile, and diffusers. Drivers included in lighting modules for 220-240V connection to mains or to other lighting modules.

- NI0S053G30 565mm - 1578lm White
- NI0S053G02 565mm - 1578lm Anodized Grey
- NI0S053G14 565mm - 1578lm Black
- NI0S083G30 845mm - 2367lm White
- NI0S083G02 845mm - 2367lm Anodized Grey
- NI0S083G14 845mm - 2367lm Black
- NI0S113G30 1125mm - 3156lm White
- NI0S113G02 1125mm - 3156lm Anodized Grey
- NI0S113G14 1125mm - 3156lm Black
- NI0S143G30 1405mm - 3945lm White
- NI0S143G02 1405mm - 3945lm Anodized Grey
- NI0S143G14 1405mm - 3945lm Black
- NI0S163G30 1690mm - 4734lm White
- NI0S163G02 1690mm - 4734lm Anodized Grey
- NI0S163G14 1690mm - 4734lm Black
- NI0S193G30 1970mm - 5523lm White
- NI0S193G02 1970mm - 5523lm Anodized Grey
- NI0S193G14 1970mm - 5523lm Black
- NI0S253G30 2530mm - 7101lm White
- NI0S253G02 2530mm - 7101lm Anodized Grey
- NI0S253G14 2530mm - 7101lm Black
- NI0S303G30 3095mm - 8679lm White
- NI0S303G02 3095mm - 8679lm Anodized Grey
- NI0S303G14 3095mm - 8679lm Black
- NI0SFC3G30 Flat Corner - 3156lm White
- NI0SFC3G02 Flat Corner - 3156lm Anodized Grey
- NI0SFC3G14 Flat Corner - 3156lm Black
- NI0SDC3G30 Dihedral Corner - 3156lm White
- NI0SDC3G02 Dihedral Corner - 3156lm Anodized Grey
- NI0SDC3G14 Dihedral Corner - 3156lm Black
- NI0SEM3G30 Emergency - 3945lm White
- NI0SEM3G02 Emergency - 3945lm Anodized Grey
- NI0SEM3G14 Emergency - 3945lm Black