FIO

IN-FINITY 35 SUSPENSION DOWN 3000K GENERAL LIGHTING

Number of heads Mounting Lamps description Luminaire luminous flux Voltage (V) Environment Notes

L Pendant Top LED 19,8W/m 2558 lm/m 3000K CRI 80 See reference number 220/240 Indoor Opal Diffuser: Diffuse, glare free and uniform lighting throughout the room. / Emergency: Emergency Module available in all versions, length 1400 mm. In normal use, it uses the same power consumption as the standard In-Flnity. In emergency use, it emits 10% of normal use during a hours. Endeaper must be ordered separately. Consult 3 hours. Endcaps: must be ordered separately. Consult Flos Architectural team for a configuration without end caps.

OPTICAL

Aiming	Fixed
Light distribution symmetry	Symmetric
Beam angle	110°

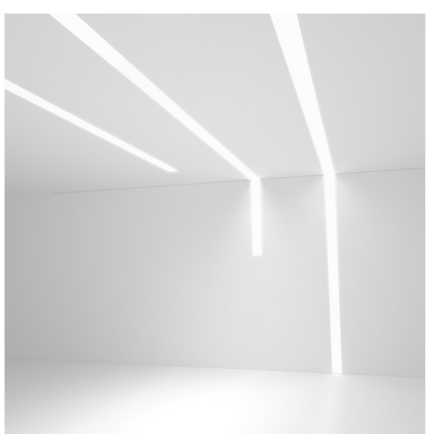
ELECTRICAL

PHYSICAL

Construction material

Aluminium

Included Integral Electronic Without Class I





In-Finity 35 Suspension Down 3000K General Lighting

designed by FLOS Architectural

LED modular system for suspended 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. Suspension kit not included.

N35D053G30B 565mm - 657lm White
N35D053G02B 565mm - 657lm Anodized Grey
N35D053G14B 565mm - 657lm Black
N35D083G30B 845mm - 986lm White
N35D083G02B 845mm - 986lm Anodized Grey
N35D083G14B 845mm - 986lm Black
N35D113G30B 1125mm - 1315lm White
N35D113G02B 1125mm - 1315lm Anodized Grey
N35D113G14B 1125mm - 1315lm Black
N35D143G30B 1405mm - 1643lm White
N35D143G02B 1405mm - 1643lm Anodized Grey
N35D143G14B 1405mm - 16431m Black
N35D163G30B 1690mm - 1972lm White
N35D163G02B 1690mm - 1972lm Anodized Grey
N35D163G14B 1690mm - 1972lm Black
N35D193G30B 1970mm - 23011m White
N35D193G02B 1970mm - 23011m Anodized Grey
N35D193G14B 1970mm - 23011m Black
N35D253G30B 2530mm - 2958lm White
N35D253G02B 2530mm - 2958lm Anodized Grey
N35D253G14B 2530mm - 2958lm Black
N35D303G30B 3095mm - 3616lm White
N35D303G02B 3095mm - 3616lm Anodized Grey
N35D303G14B 3095mm - 3616lm Black
N35DFC3G30B Flat Corner - 1315Im White
N35DFC3G02B Flat Corner - 1315lm Anodized Grey
N35DFC3G14B Flat Corner - 1315lm Black
N35DEM3G30B Emergency - 1643Im White
N35DEM3G02B Emergency - 1643Im Anodized Grey
N35DEM3G14B Emergency - 1643Im Black

FLOS

In-Finity 35 Suspension Down 3000K General Lighting . Accessories

Structural



5

Metal cover. Surface / Suspension Down. 35 mm Metal cover for the different profiles. 2 unit kit.

Mounting



08.0030

Suspension kit

One unit Suspension kit (L = 4 m). Maximum distance between the suspension cables: 2 m.



In-Finity 35 Suspension Down 3000K General Lighting

designed by FLOS Architectural

LED modular system for suspended 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. Suspension kit not included.

N35D053G30B 565mm - 657lm White
N35D053G02B 565mm - 657lm Anodized Grey
N35D053G14B 565mm - 657lm Black
N35D083G30B 845mm - 986lm White
N35D083G02B 845mm - 986lm Anodized Grey
N35D083G14B 845mm - 986lm Black
N35D113G30B 1125mm - 1315lm White
N35D113G02B 1125mm - 1315lm Anodized Grey
N35D113G14B 1125mm - 1315lm Black
N35D143G30B 1405mm - 1643lm White
N35D143G02B 1405mm - 1643Im Anodized Grey
N35D143G14B 1405mm - 1643im Black
N35D163G30B 1690mm - 1972lm White
N35D163G02B 1690mm - 1972lm Anodized Grey
N35D163G14B 1690mm - 1972lm Black
N35D193G30B 1970mm - 23011m White
N35D193G02B 1970mm - 23011m Anodized Grey
N35D193G14B 1970mm - 23011m Black
N35D253G30B 2530mm - 2958lm White
N35D253G02B 2530mm - 2958Im Anodized Grey
N35D253G14B 2530mm - 2958Im Black
N35D303G30B 3095mm - 3616lm White
N35D303G02B 3095mm - 3616lm Anodized Grey
N35D303G14B 3095mm - 3616lm Black
N35DFC3G30B Flat Corner - 1315lm White
N35DFC3G02B Flat Corner - 1315lm Anodized Grey
N35DFC3G14B Flat Corner - 1315lm Black
N35DEM3G30B Emergency - 1643Im White
N35DEM3G02B Emergency - 1643Im Anodized Grey
N35DEM3G14B Emergency - 1643Im Black

FLOS

In-Finity 35 Suspension Down 3000K General Lighting . Accessories

Electrical



08.0031.00

Power supply rose

Power supply rose for the hanging installation of the In-finity. The standard version comes with a three-pole cable for basic switching. The Dali version comes with a five-pole cable that can be used for double switching, independent from the direct and indirect lighting in the standard Up&Down version. Includes a 4 m suspension cable

In-Finity 35 Suspension Down 3000K General Lighting . Lamps



Top LED Lamp category: LED Socket: Special base Lamp type: Top LED



In-Finity 35 Suspension Down 3000K General Lighting

designed by FLOS Architectural

LED modular system for suspended 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. Suspension kit not included.

N35D053G30B 565mm - 657lm White
N35D053G02B 565mm - 657lm Anodized Grey
N35D053G14B 565mm - 657lm Black
N35D083G30B 845mm - 986lm White
N35D083G02B 845mm - 986lm Anodized Grey
N35D083G14B 845mm - 986lm Black
N35D113G30B 1125mm - 1315lm White
N35D113G02B 1125mm - 1315lm Anodized Grey
N35D113G14B 1125mm - 1315lm Black
N35D143G30B 1405mm - 1643lm White
N35D143G02B 1405mm - 1643lm Anodized Grey
N35D143G14B 1405mm - 16431m Black
N35D163G30B 1690mm - 1972lm White
N35D163G02B 1690mm - 1972lm Anodized Grey
N35D163G14B 1690mm - 1972lm Black
N35D193G30B 1970mm - 23011m White
N35D193G02B 1970mm - 23011m Anodized Grey
N35D193G14B 1970mm - 23011m Black
N35D253G30B 2530mm - 2958lm White
N35D253G02B 2530mm - 2958lm Anodized Grey
N35D253G14B 2530mm - 2958lm Black
N35D303G30B 3095mm - 3616lm White
N35D303G02B 3095mm - 3616lm Anodized Grey
N35D303G14B 3095mm - 3616lm Black
N35DFC3G30B Flat Corner - 1315lm White
N35DFC3G02B Flat Corner - 1315lm Anodized Grey
N35DFC3G14B Flat Corner - 1315lm Black
N35DEM3G30B Emergency - 1643Im White
N35DEM3G02B Emergency - 1643Im Anodized Grey
N35DEM3G14B Emergency - 1643Im Black