

IN-FINITY 70 SUSPENSION UP & DOWN 3000K GENERAL LIGHTING DALI

Number of heads

Mounting Pendant up & down

Lamps description Top LED 35,9W/m 3000K CRI 80 1536 lm/m UP - 2877 lm/m DOWN

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 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 3 hours. Endcaps: must be ordered separately. Consult Flos Architectural team for a configuration without end

caps.



Aiming Fixed

Light distribution symmetry Direct - Indirect

Beam angle 103°

ELECTRICAL

Transformer availability Included **Transformer mounting** Integral

Electronic dimmable dali Transformer type

Without **Emergency Insulation class** Class I

PHYSICAL

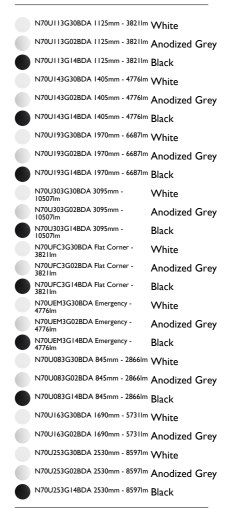
Construction material Aluminium





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 included.







In-Finity 70 Suspension Up & Down 3000K General Lighting Dali . Accessories

Structural



08.9057.40

08.9057.02

08.9057.NS

08.9057.06

Metal cover. Suspension Up & Down. 70 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 70 Suspension Up & Down 3000K General Lighting Dali

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 included.

N70UII3G30BDA II25mm - 3821lm White

N70UII3G02BDA II25mm - 382IIm Anodized Grey

N70UII3GI4BDA II25mm - 382Ilm Black

N70U143G30BDA 1405mm - 4776lm White

N70U143G02BDA 1405mm - 4776lm Anodized Grey

N70U143G14BDA 1405mm - 4776lm Black

N70U193G30BDA 1970mm - 6687lm White

N70U193G02BDA 1970mm - 6687lm Anodized Grey

N70U193G14BDA 1970mm - 6687lm Black

N70U303G30BDA 3095mm -10507lm White

N70U303G02BDA 3095mm - 10507lm Anodized Grey

N70U303G14BDA 3095mm - 10507lm

N70UFC3G30BDA Flat Corner - 3821Im White

N70UFC3G02BDA Flat Corner - 3821Im Anodized Grey

N70UFC3G14BDA Flat Corner - 3821Im Black

N70UEM3G30BDA Emergency - 4776lm White

N70UEM3G02BDA Emergency - 4776lm Anodized Grey

N70UEM3G14BDA Emergency - 4776lm

N70U083G30BDA 845mm - 2866lm White

N70U083G02BDA 845mm - 2866lm Anodized Grey

N70U083G14BDA 845mm - 2866lm Black

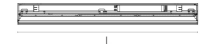
N70U163G30BDA 1690mm - 5731lm White

N70U163G02BDA 1690mm - 5731lm Anodized Grey

N70U253G30BDA 2530mm - 8597lm White

N70U253G02BDA 2530mm - 8597lm Anodized Grey

N70U253G14BDA 2530mm - 8597lm Black





In-Finity 70 Suspension Up & Down 3000K General Lighting Dali . Accessories

Electrical



08.0031.00.DA

Power supply rose. Dali

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 70 Suspension Up & Down 3000K General Lighting Dali . Lamps



Top LED

Lamp category:

LED

Socket:

Special base

Lamp type:

Top LED



In-Finity 70 Suspension Up & Down 3000K General Lighting Dali

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 included.

N70U113G30BDA 1125mm - 3821lm	White
N70U113G02BDA 1125mm - 3821lm	Anodized Gre
N70U113G14BDA 1125mm - 3821lm	Black
N70U143G30BDA 1405mm - 4776lm	White
N70U143G02BDA 1405mm - 4776lm	Anodized Gre
N70U143G14BDA 1405mm - 4776lm	Black
N70U193G30BDA 1970mm - 6687lm	White
N70U193G02BDA 1970mm - 6687lm	Anodized Gre
N70U193G14BDA 1970mm - 6687lm	Black
N70U303G30BDA 3095mm -	White
N70U303G02BDA 3095mm -	Anodized Gre
N70U303G14BDA 3095mm -	Black
N70UFC3G30BDA Flat Corner -	White
N70UFC3G02BDA Flat Corner -	Anodized Gre
N70UFC3G14BDA Flat Corner -	Black
N70UEM3G30BDA Emergency -	White
N70UEM3G02BDA Emergency -	Anodized Gre
N70UEM3G14BDA Emergency -	Black
	White
N70U083G02BDA 845mm - 2866lm	Anodized Gre
N70U083G14BDA 845mm - 2866lm	Black
N70U163G30BDA 1690mm - 5731lm	White
N70U163G02BDA 1690mm - 5731lm	Anodized Gre
N70U253G02BDA 2530mm - 8597lm	Anodized Gre
N70U253G14BDA 2530mm - 8597lm	Black
	10507lm N70U303GO2BDA 3095mm - 10507lm N70U303G14BDA 3095mm - 10507lm N70UFC3G30BDA Flat Corner - 3821lm N70UFC3G02BDA Flat Corner - 3821lm N70UFC3G14BDA Flat Corner - 3821lm N70UFM3G30BDA Emergency - 4776lm N70UEM3G02BDA Emergency - 4776lm N70UBM3G14BDA Emergency - 4776lm N70U083G02BDA 845mm - 2866lm N70U083G14BDA 845mm - 2866lm N70U083G14BDA 1690mm - 5731lm N70U163G30BDA 1690mm - 5731lm N70U163G30BDA 1690mm - 5731lm N70U163G30BDA 2530mm - 8597lm

