

IN-FINITY 100 SURFACE 4000K GENERAL LIGHTING DALI

Number of heads

Mounting Surface

Top LED 34,1W/m 4228 lm/m 4000K CRI 80 Lamps description

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-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.

OPTICAL

Aiming Fixed Light distribution symmetry Symmetric Beam angle 109°

ELECTRICAL

Transformer availability Included **Transformer mounting** Integral

Electronic dimmable dali Transformer type

Without **Emergency Insulation class** Class I

PHYSICAL

Construction material Aluminium





In-Finity 100 Surface 4000K General Lighting Dali

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.

N10S054G30.DA 565mm - 1555lm White

N10S054G02.DA 565mm - 1555lm Anodized Grey

N10S054G14.DA 565mm - 1555lm Black N10S084G30.DA 845mm - 2333lm White

N10S084G02.DA 845mm - 2333lm Anodized Grey

N10S084G14.DA 845mm - 2333lm Black NI0SII4G30.DA II25mm - 3IIIIm White

NI0SI14G02.DA I125mm - 3111lm Anodized Grey

NI0SII4GI4.DA II25mm - 3IIIIm Black

N10S144G30.DA 1405mm - 3889lm White N10S144G02.DA 1405mm - 3889lm Anodized Grey

N10S144G14.DA 1405mm - 3889lm Black

N10S164G30.DA 1690mm - 4667lm White NI0SI64G02.DA I690mm - 4667lm Anodized Grey

N10S164G14.DA 1690mm - 4667lm Black

N10S194G30.DA 1970mm - 5445lm White

NI0SI94G02.DA 1970mm - 5445lm Anodized Grey

N10S194G14.DA 1970mm - 5445lm Black N10S254G30.DA 2530mm - 7001lm White

N10S254G02.DA 2530mm - 7001lm Anodized Grey

N10S254G14.DA 2530mm - 7001lm Black N10S304G30.DA 3095mm - 8557lm White

NI0S304G02.DA 3095mm - 8557lm Anodized Grey

N10S304G14.DA 3095mm - 8557lm Black

N10SFC4G30.DA Flat Corner - 3111lm White

N10SFC4G02.DA Flat Corner - 3111lm Anodized Grey

N10SFC4G14.DA Flat Corner - 3111lm Black

N10SDC4G30.DA Dihedral Corner - 3111lm White

N10SDC4G02.DA Dihedral Corner - Anodized Grey

NI0SDC4G14.DA Dihedral Corner - Black N10SEM4G30.DA Emergency - 3889lm White

N10SEM4G02.DA Emergency - 3889lm Anodized Grey

N10SEM4G14.DA Emergency - 3889Im Black

www.flos.com Flos.architectural@flos.com



In-Finity 100 Surface 4000K General Lighting Dali . 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 4000K General Lighting Dali . Lamps



Top LED

Lamp category:

LED

Socket:

Special base

Lamp type:

Top LED



In-Finity 100 Surface 4000K General Lighting Dali

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.

N10S054G30.DA 565mm - 1555lm White

N10S054G02.DA 565mm - 1555lm Anodized Grey

N10S054G14.DA 565mm - 1555lm Black

N10S084G30.DA 845mm - 2333lm White

N10S084G02.DA 845mm - 2333lm Anodized Grey

N10S084G14.DA 845mm - 2333lm Black

NI0SII4G30.DA II25mm - 3IIIIm White

NI0SII4G02.DA II25mm - 3IIIIm Anodized Grey

NI0SII4GI4.DA II25mm - 31111m Black

N10S144G30.DA 1405mm - 3889lm White

N10S144G02.DA 1405mm - 3889lm Anodized Grey

N10S144G14.DA 1405mm - 3889lm Black

N10S164G30.DA 1690mm - 4667lm White

NI0S164G02.DA 1690mm - 4667lm Anodized Grey

N10S164G14.DA 1690mm - 4667lm Black

N10S194G30.DA 1970mm - 5445lm White

N10S194G02.DA 1970mm - 5445lm Anodized Grey

N10S194G14.DA 1970mm - 5445lm Black

N10S254G30.DA 2530mm - 7001lm White

N10S254G02.DA 2530mm - 7001lm Anodized Grey

N10S254G14.DA 2530mm - 7001lm Black

N10S304G30.DA 3095mm - 8557lm White

N10S304G02.DA 3095mm - 8557lm Anodized Grey

N10S304G14.DA 3095mm - 8557lm Black

N10SFC4G30.DA Flat Corner - 3111Im White

N10SFC4G02.DA Flat Corner - 3111lm Anodized Grey

NI0SFC4G14.DA Flat Corner - 3111lm Black

NI0SDC4G30.DA Dihedral Corner - White 3111lm

NI0SDC4G02.DA Dihedral Corner - Anodized Grey

N10SDC4G14.DA Dihedral Corner - Black

N10SEM4G30.DA Emergency - 3889lm White

N10SEM4G02.DA Emergency - 3889lm NI0SEM4GI4.DA Emergency - 3889lm

ww flos com

Anodized Grey